

# 2019

[www.dorigoutensili.it](http://www.dorigoutensili.it)



**DORIGO UTENSILI** s.r.l.

diamond & hard metal tools





PRONTI A FARE SQUADRA CON VOI  
READY TO TEAM UP WITH YOU

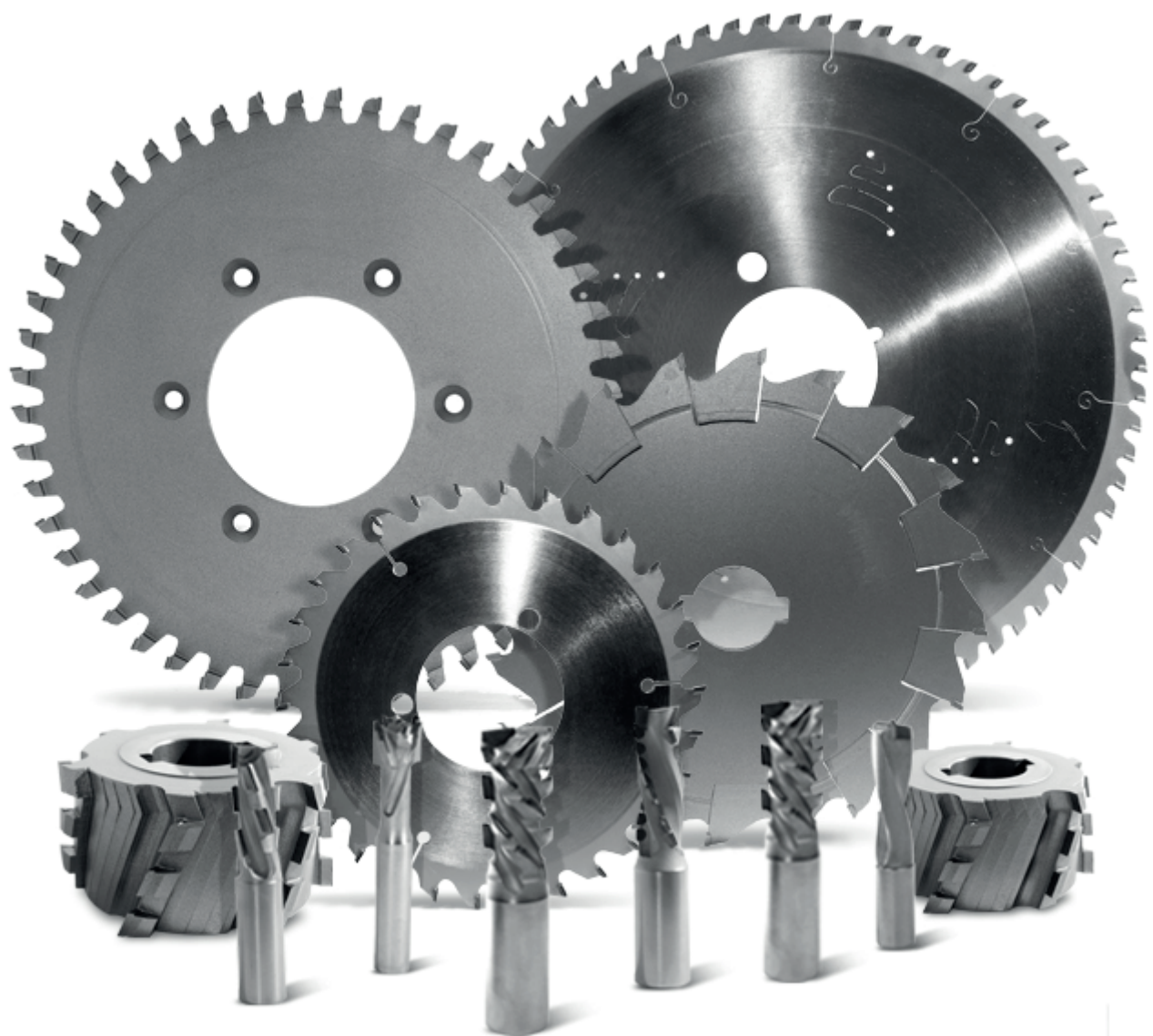




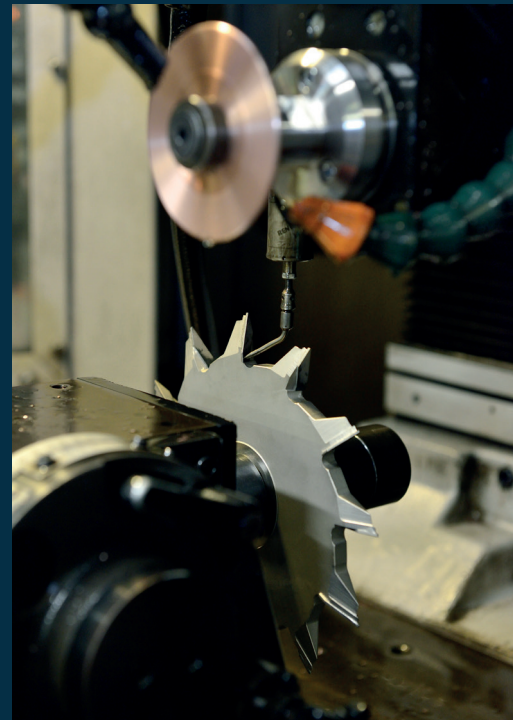
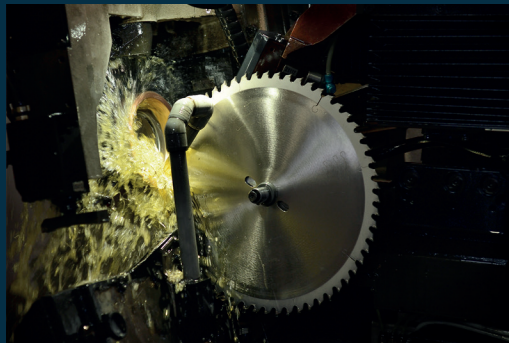
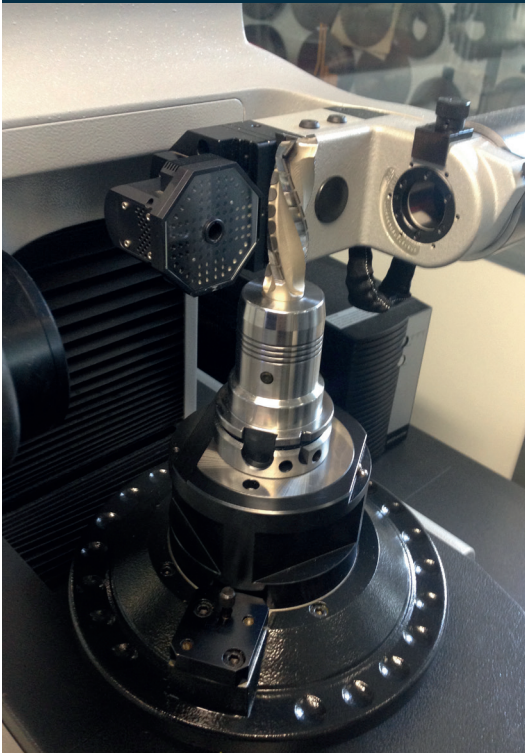
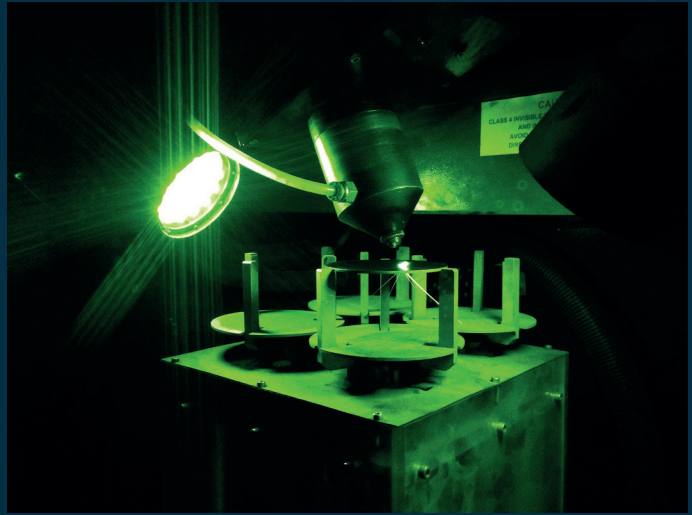
**DORIGO UTENSILI** s.r.l.  
diamond & hard metal tools

catalogo utensili  
in diamante policristallino

polycrystalline diamond  
tools catalogue







DORIGO UTENSILI s.r.l.  
diamond & hard metal tools





## L'AZIENDA E LA SUA TECNOLOGIA

*Dorigo Utensili è stata la prima azienda italiana nella produzione di utensili in diamante policristallino basata su oltre quarant'anni di esperienza nel settore della fabbricazione di utensili per la lavorazione del legno, truciolare, laminati, materie plastiche.*

*La natura innovativa, che ha sempre contraddistinto la società, la continua ricerca di nuove tecnologie e l'attenzione nello studio dei materiali, contribuiscono a rendere i nostri prodotti molto affidabili, garantendo prestazioni superiori per quanto riguarda le finiture e la vita degli utensili,*

*mantenendo al tempo stesso il rapporto qualità/prezzo altamente competitivo.*

*Il contatto diretto con i clienti e i loro problemi svolge un ruolo fondamentale nello sviluppo e nella produzione degli utensili.*

*Grazie al team tecnico Dorigo Utensili può soddisfare tutte le esigenze del mercato, assicurando assistenza tecnica ai clienti nello sviluppo dei loro prodotti e delle loro tecnologie di produzione.*

*L'efficiente servizio di post vendita garantisce un tempestivo e completo servizio al cliente.*



## THE COMPANY AND ITS TECHNOLOGY

*Dorigo Utensili was the first Italian company in the production of polycrystalline diamond tools based on over forty years of experience in the field of tool manufacturing for wood, particleboard, laminates, plastics.*

*The innovative nature which has always distinguished our company, the continuous research on new technologies and the attention to the study of materials help make our products very reliable, providing better performance with regard to the finish and tool life, keeping at the same*

*time the quality/price ratio highly competitive.*

*The direct contact with our customers and their problems plays a key role in the development and manufacturing of tools.*

*Thanks to its technical team, Dorigo Utensili can meet all the needs of the market, providing technical support to its customers in the development of their products and production technologies.*

*The efficient after-sales service guarantees a timely and comprehensive customer service.*









**DORIGO UTENSILI** s.r.l.  
diamond & hard metal tools

**DORIGO UTENSILI s.r.l.**

Via Capitello 9, 31053 Pieve di Soligo (Treviso) - Italy

tel. 0438 980302-837427 - fax 0438 982349

[www.dorigoutensili.it](http://www.dorigoutensili.it)



Certificato N. IT06/1050

SGS

Il sistema di gestione per la qualità di

## DORIGO UTENSILI S.r.l.

Via Capitello, 9 - 31053 Pieve di Soligo (TV) - Italia

è stato verificato ed è risultato conforme ai requisiti di

## ISO 9001 / UNI EN ISO 9001:2015

Scopo della certificazione:

**Produzione di utensili per la lavorazione del legno con inserti  
in metallo duro e diamante policristallino.**

**Settore EA: 17**

Questo certificato è valido dal 10/08/2018 fino al 10/08/2021.  
La validità è subordinata all'esito soddisfacente dell'attività di sorveglianza periodica.  
Ricertificazione da eseguirsi entro il 27/07/2021.  
Rev. 6. Certificata dal 19/10/2006.

Data inizio audit: 27/07/2018

Data scadenza certificato precedente: 15/09/2018



**ACCREDIA**  
L'ENTE ITALIANO DI ACCREDITAMENTO

SGQ N° 0015 A

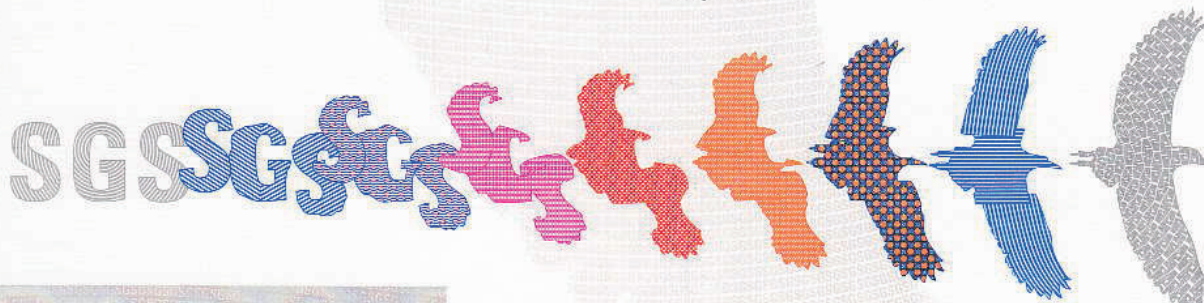
Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ISP, GHG, LAB, LAT e PTP, di MLA IAF per gli schemi di accreditamento SGQ, SGA, SSI, FSM, PRD e PRS e di MRA ILAC per gli schemi di accreditamento LAB, MED, LAT e ISP

Signatory of EA MLA for the accreditation schemes QMS, EMS, PRD, PRS, INSP, GHG, TL, CL and PTP, of IAF MLA for the accreditation schemes QMS, EMS, ISMS, FSMS, PRD and PRS and of ILAC MRA for the accreditation schemes TL, ML, CL and INSP

Autorizzato da  
Paola Santarelli

SGS ITALIA S.p.A.  
Via Caldera, 21 - 20153 MILANO - Italy  
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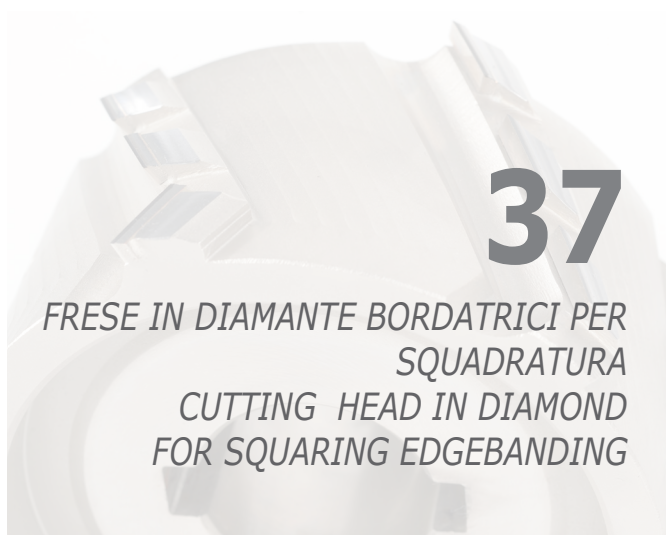
**10**

*LAME CIRCOLARI IN DIAMANTE  
DIAMOND CIRCULAR SAW BLADE*



**33**

*TRUCIOLATORI IN DIAMANTE  
DIAMOND HOGGING UNITS*



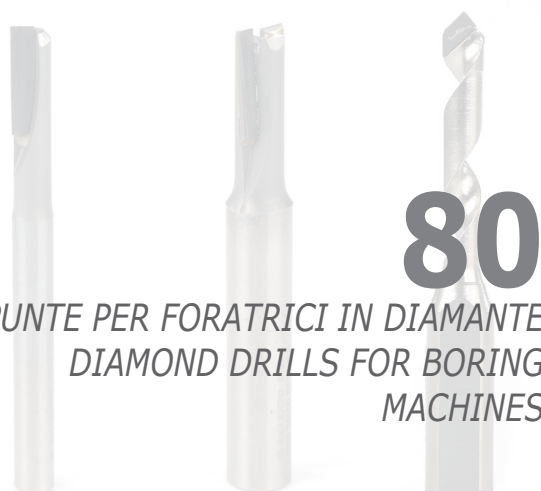
**37**

*FRESE IN DIAMANTE BORDATRICI PER  
SQUADRATURA  
CUTTING HEAD IN DIAMOND  
FOR SQUARING EDGEBANDING*



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*PUNTE PANTOGRAFO IN DIAMANTE  
DIAMOND ROUTER BITS*



**80**

*PUNTE PER FORATRICI IN DIAMANTE  
DIAMOND DRILLS FOR BORING  
MACHINES*



**88**

*UTENSILI SPECIALI IN DIAMANTE  
SPECIAL DIAMOND TOOLS*

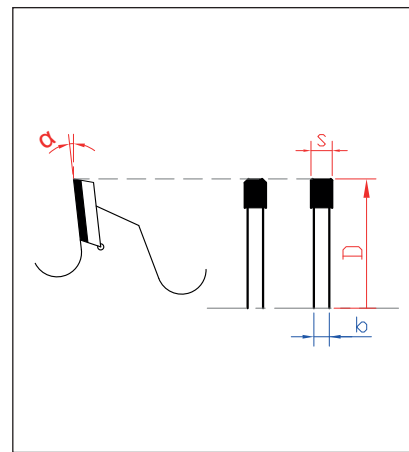
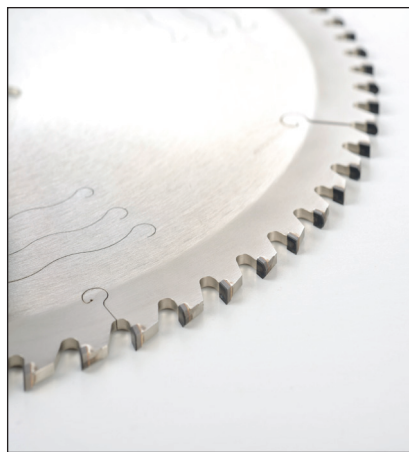


# LAME IN PCD UNIVERSALI H6

## UNIVERSAL CIRCULAR SAW BLADE IN DIAMOND H6

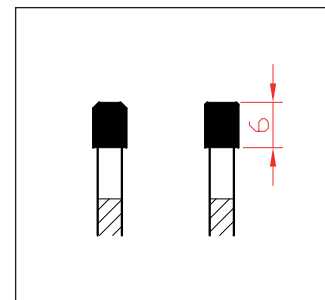


- LAMA IN DIAMANTE SEZIONATRICE INDICATA PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO.
- CIRCULAR SAW BLADE IN PCD SUITABLE FOR CUT-TO-SIZE OF CHIPBOARD PANELS, EITHER RAW OR LAMINATED, VENEERING, MELAMINE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S   | b   | F.   | PH                            | Z  | H | CODE        |
|-----|-----|-----|------|-------------------------------|----|---|-------------|
| 200 | 3,2 | 2,2 | 30+2 | 2/9/100 + 2/2/110 + 2/14/110  | 36 | 6 | ■ LAD02.366 |
| 200 | 3,2 | 2,2 | 30+2 | 2/9/100 + 2/2/110 + 2/14/110  | 48 | 6 | ■ LAD02.486 |
| 200 | 3,2 | 2,2 | 30+2 | 2/9/100 + 2/2/110 + 2/14/110  | 54 | 6 | ■ LAD02.546 |
| 250 | 3,2 | 2,2 | 30+2 | 2/9/100 + 2/2/110 + 2/14/1100 | 36 | 6 | ■ LAD02.366 |
| 250 | 3,2 | 2,2 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 48 | 6 | ■ LAD02.486 |
| 250 | 3,2 | 2,2 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 60 | 6 | ■ LAD02.606 |
| 250 | 3,2 | 2,2 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 80 | 6 | ■ LAD02.806 |
| 300 | 3,2 | 2,2 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 48 | 6 | ■ LAD02.486 |
| 300 | 3,2 | 2,2 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 60 | 6 | ● LAD02.606 |
| 300 | 3,2 | 2,2 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 72 | 6 | ● LAD02.726 |
| 300 | 3,2 | 2,2 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 84 | 6 | ■ LAD02.846 |
| 300 | 3,2 | 2,2 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 96 | 6 | ● LAD02.966 |
| 350 | 3,5 | 2,5 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 54 | 6 | ■ LAD03.546 |
| 350 | 3,5 | 2,5 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 66 | 6 | ■ LAD03.666 |
| 350 | 3,5 | 2,5 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 72 | 6 | ■ LAD03.726 |
| 350 | 3,5 | 2,5 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 84 | 6 | ■ LAD03.846 |
| 350 | 3,5 | 2,5 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 96 | 6 | ■ LAD03.966 |
| 400 | 4   | 2,8 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 48 | 6 | ■ LAD05.486 |
| 400 | 4   | 2,8 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 60 | 6 | ■ LAD05.606 |
| 400 | 4   | 2,8 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 72 | 6 | ■ LAD05.726 |
| 400 | 4   | 2,8 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 96 | 6 | ■ LAD05.966 |

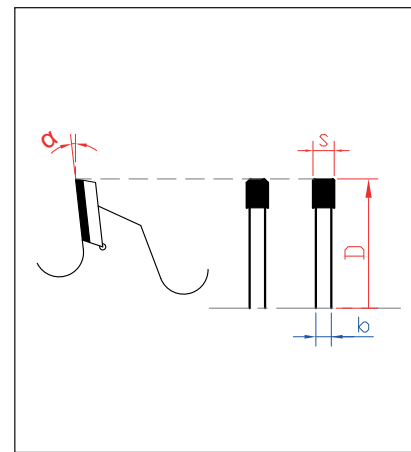
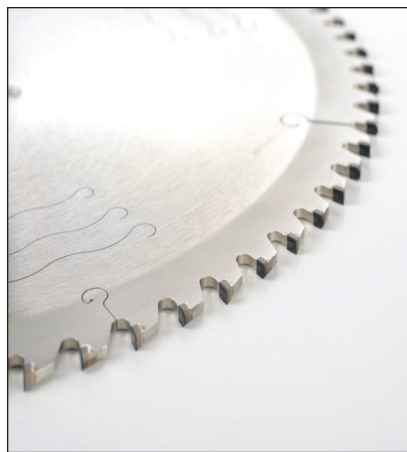
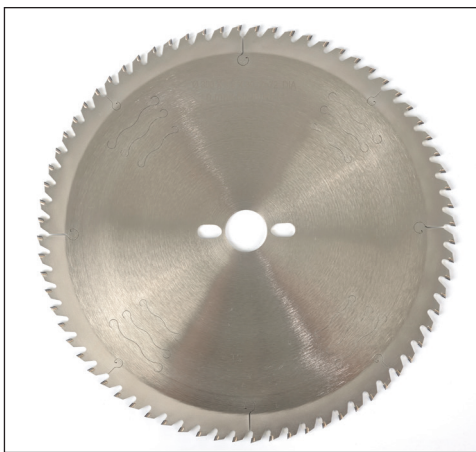


# LAME IN PCD UNIVERSALI H4

## UNIVERSAL CIRCULAR SAW BLADE IN DIAMOND H4

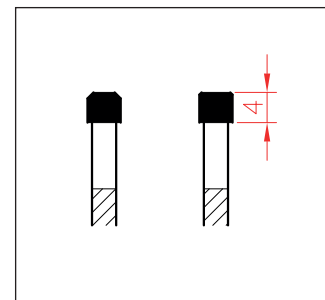


- LAME IN PCD UNIVERSALI INDICATE PER IL TAGLIO PANNELLI IN HPL, TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO.
- UNIVERSAL CIRCULAR SAW BLADE IN PCD SUITABLE FOR CUT-TO-SIZE OF HPL, CHIPBOARD PANELS, EITHER RAW OR LAMINATED, VENEERING, MELAMINE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S   | b   | F.   | PH                            | Z  | H | CODE        |
|-----|-----|-----|------|-------------------------------|----|---|-------------|
| 200 | 3,2 | 2,2 | 30+2 | 2/9/100 + 2/2/110 + 2/14/110  | 36 | 4 | ■ LAD02.366 |
| 200 | 3,2 | 2,2 | 30+2 | 2/9/100 + 2/2/110 + 2/14/110  | 48 | 4 | ■ LAD02.486 |
| 200 | 3,2 | 2,2 | 30+2 | 2/9/100 + 2/2/110 + 2/14/110  | 54 | 4 | ■ LAD02.546 |
| 250 | 3,2 | 2,2 | 30+2 | 2/9/100 + 2/2/110 + 2/14/1100 | 36 | 4 | ■ LAD02.366 |
| 250 | 3,2 | 2,2 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 48 | 4 | ■ LAD02.486 |
| 250 | 3,2 | 2,2 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 60 | 4 | ■ LAD02.606 |
| 250 | 3,2 | 2,2 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 80 | 4 | ■ LAD02.806 |
| 300 | 3,2 | 2,2 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 48 | 4 | ■ LAD02.486 |
| 300 | 3,2 | 2,2 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 60 | 4 | ● LAD02.606 |
| 300 | 3,2 | 2,2 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 72 | 4 | ● LAD02.726 |
| 300 | 3,2 | 2,2 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 84 | 4 | ■ LAD02.846 |
| 300 | 3,2 | 2,2 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 96 | 4 | ● LAD02.966 |
| 350 | 3,5 | 2,5 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 54 | 4 | ■ LAD03.546 |
| 350 | 3,5 | 2,5 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 66 | 4 | ■ LAD03.666 |
| 350 | 3,5 | 2,5 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 72 | 4 | ■ LAD03.726 |
| 350 | 3,5 | 2,5 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 84 | 4 | ■ LAD03.846 |
| 350 | 3,5 | 2,5 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 96 | 4 | ■ LAD03.966 |
| 400 | 4   | 2,8 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 48 | 4 | ■ LAD05.486 |
| 400 | 4   | 2,8 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 60 | 4 | ■ LAD05.606 |
| 400 | 4   | 2,8 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 72 | 4 | ■ LAD05.726 |
| 400 | 4   | 2,8 | 30   | 2/9/100 + 2/2/110 + 2/14/110  | 96 | 4 | ■ LAD05.966 |



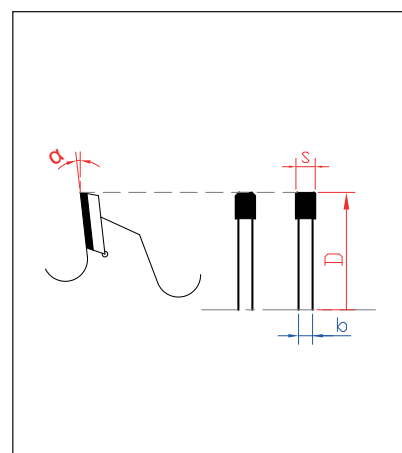


# LAME SEZIONATRICI IN PCD H6

## SAW BLADE IN DIAMOND FOR PANEL SIZING MACHINE H6

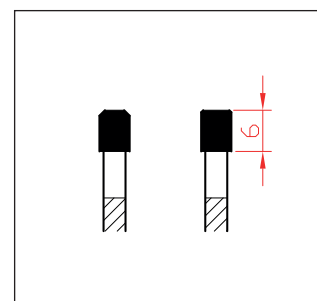


- LAME IN PCD UNIVERSALI INDICATE PER IL TAGLIO PANNELLI IN HPL, TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO.
- UNIVERSAL CIRCULAR SAW BLADE IN PCD SUITABLE FOR CUT-TO-SIZE OF HPL, CHIPBOARD PANELS, EITHER RAW OR LAMINATED, VENEERING, MELAMINE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S   | b   | F. | PH | MACHINE   | Z  | H | CODE         |
|-----|-----|-----|----|----|-----------|----|---|--------------|
| 300 | 4,4 | 3,2 | 80 |    | Gabbiani  | 60 | 6 | ■ LAD07.0606 |
| 300 | 4,4 | 3,2 | 30 |    | Panhans   | 60 | 6 | ■ LAD07.0606 |
| 300 | 4,4 | 3,2 | 80 |    | Scm       | 60 | 6 | ■ LAD07.0606 |
| 300 | 4,4 | 3,2 | 65 |    | Selco     | 60 | 6 | ■ LAD07.0606 |
| 300 | 4,4 | 3,2 | 30 |    | Panhans   | 72 | 6 | ■ LAD07.0726 |
| 320 | 4,6 | 3,2 | 65 |    | Selco     | 60 | 6 | ■ LAD08.0606 |
| 350 | 4,4 | 3,2 | 80 |    | Gabbiani  | 54 | 6 | ■ LAD07.0546 |
| 350 | 4,4 | 3,2 | 75 |    | Giben     | 54 | 6 | ■ LAD07.0546 |
| 350 | 4,4 | 3,2 | 80 |    | Scm       | 54 | 6 | ■ LAD07.0546 |
| 350 | 4,4 | 3,2 | 30 |    | Schelling | 54 | 6 | ■ LAD07.0546 |
| 350 | 4,4 | 3,2 | 80 |    | Selco     | 72 | 6 | ■ LAD07.0726 |
| 350 | 4,4 | 3,2 | 80 |    | Gabbiani  | 72 | 6 | ■ LAD07.0726 |
| 350 | 4,4 | 3,2 | 60 |    | Holzma    | 72 | 6 | ■ LAD07.0726 |
| 350 | 4,4 | 3,2 | 30 |    | Panhans   | 72 | 6 | ■ LAD07.0726 |
| 350 | 4,4 | 3,2 | 80 |    | Scm       | 72 | 6 | ■ LAD07.0726 |
| 350 | 4,4 | 3,2 | 30 |    | Schelling | 72 | 6 | ■ LAD07.0726 |
| 355 | 4,4 | 3,2 | 75 |    | Giben     | 72 | 6 | ■ LAD07.0726 |
| 360 | 4,6 | 3,2 | 65 |    | Selco     | 72 | 6 | ■ LAD07.0726 |
| 370 | 4,4 | 3,2 | 40 |    | Schelling | 54 | 6 | ■ LAD07.0546 |
| 370 | 4,4 | 3,2 | 30 |    | Schelling | 72 | 6 | ■ LAD07.0726 |

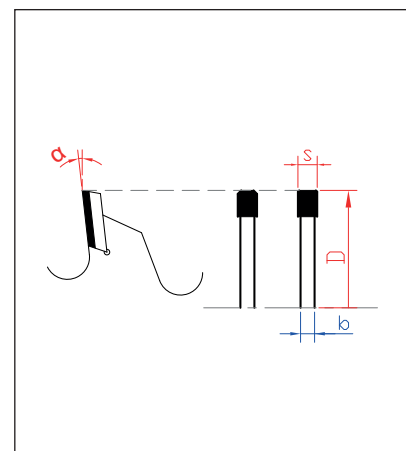


# LAME SEZIONATRICI IN PCD H6

## SAW BLADE IN DIAMOND FOR PANEL SIZING MACHINE H6

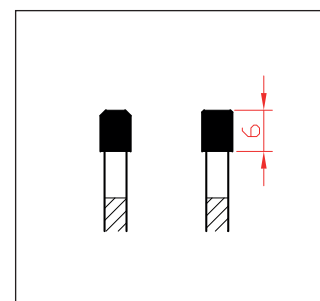


- LAME IN PCD UNIVERSALI INDICATE PER IL TAGLIO PANNELLI IN HPL, TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO.
- UNIVERSAL CIRCULAR SAW BLADE IN PCD SUITABLE FOR CUT-TO-SIZE OF HPL, CHIPBOARD PANELS, EITHER RAW OR LAMINATED, VENEERING, MELAMINE.



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| D   | S   | b   | F. | PH                           | MACHINE   | Z  | H | CODE         |
|-----|-----|-----|----|------------------------------|-----------|----|---|--------------|
| 380 | 4,8 | 3,5 | 60 | 2/14/110                     | Holzma    | 60 | 6 | ■ LAD08.0606 |
| 380 | 4,8 | 3,5 | 60 | 2/14/100                     | Holzma    | 72 | 6 | ■ LAD07.0726 |
| 400 | 4,4 | 3,2 | 60 | 2/11/85                      | Anthon    | 54 | 6 | ■ LAD07.0546 |
| 400 | 4,4 | 3,2 | 80 | 4/9/100+2/14/110             | Gabbiani  | 54 | 6 | ■ LAD07.0546 |
| 400 | 4,4 | 3,2 | 75 | 4/15/105                     | Giben     | 54 | 6 | ■ LAD07.0546 |
| 400 | 4,4 | 3,2 | 80 | 4/9/100 - 2/7/110 - 2/14/110 | SCM       | 54 | 6 | ■ LAD07.0546 |
| 400 | 4,4 | 3,2 | 30 | /                            | Schelling | 54 | 6 | ■ LAD07.0546 |
| 400 | 4,4 | 3,2 | 60 | 2/11/85                      | Anthon    | 60 | 6 | ■ LAD07.0606 |
| 400 | 4,4 | 3,2 | 80 | 4/9/100 - 2/14/110           | Gabbiani  | 60 | 6 | ■ LAD07.606  |
| 400 | 4,4 | 3,2 | 75 | 4/15/105                     | Giben     | 60 | 6 | ■ LAD07.606  |
| 400 | 4,4 | 3,2 | 30 | 2/10/60                      | Panhans   | 60 | 6 | ■ LAD07.606  |
| 400 | 4,4 | 3,2 | 80 | 4/9/100 - 2/7/110 - 2/14/110 | SCM       | 60 | 6 | ■ LAD07.606  |
| 400 | 4,4 | 3,2 | 80 | 2/9/130 - 4/19/120           | Selco     | 60 | 6 | ■ LAD07.606  |
| 400 | 4,4 | 3,2 | 30 | /                            | Schelling | 60 | 6 | ■ LAD07.606  |
| 400 | 4,4 | 3,2 | 30 | 2/10/60                      | Panhans   | 72 | 6 | ■ LAD07.0726 |
| 400 | 4,4 | 3,2 | 80 | 4/9/100 - 2/7/110 - 2/14/110 | SCM       | 72 | 6 | ■ LAD07.0726 |
| 400 | 4,4 | 3,2 | 80 | 2/9/130 - 4/19/120           | Selco     | 72 | 6 | ■ LAD07.0726 |
| 400 | 4,8 | 3,5 | 54 | /                            | Holzma    | 54 | 6 | ■ LAD09.0546 |
| 400 | 4,8 | 3,5 | 60 | /                            | Holzma    | 60 | 6 | ■ LAD09.606  |
| 420 | 4,4 | 3,2 | 80 | 4/9/100 - 2/14/115           | Gabbiani  | 60 | 6 | ■ LAD07.606  |



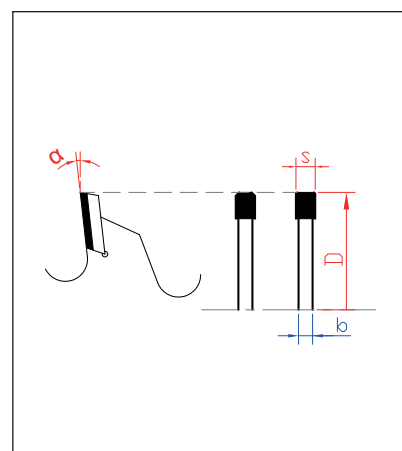


# LAME SEZIONATRICI IN PCD H6

## SAW BLADE IN DIAMOND FOR PANEL SIZING MACHINE H6

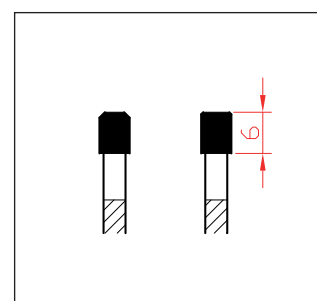


- LAME IN PCD UNIVERSALI INDICATE PER IL TAGLIO PANNELLI IN HPL, TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO.
- UNIVERSAL CIRCULAR SAW BLADE IN PCD SUITABLE FOR CUT-TO-SIZE OF HPL, CHIPBOARD PANELS, EITHER RAW OR LAMINATED, VENEERING, MELAMINE.



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| D   | S   | b   | F. | PH                 | MACHINE   | Z  | H | CODE         |
|-----|-----|-----|----|--------------------|-----------|----|---|--------------|
| 420 | 4,8 | 3,5 | 60 | 2/10/80 - 2/14/215 | Holzma    | 54 | 6 | ■ LAD09.0546 |
| 420 | 4,8 | 3,5 | 60 | 2/10/80 - 2/14/125 | Holzma    | 60 | 6 | ■ LAD09.0606 |
| 430 | 4,4 | 3,2 | 60 | 2/11/85            | Anthon    | 48 | 6 | ■ LAD07.0486 |
| 430 | 4,4 | 3,2 | 75 | 4/15/105           | Giben     | 48 | 6 | ■ LAD07.0486 |
| 430 | 4,4 | 3,2 | 80 | 2/9/130 - 4/19/120 | Selco     | 48 | 6 | ■ LAD07.0486 |
| 430 | 4,4 | 3,2 | 60 | 2/11/85            | Anthon    | 60 | 6 | ■ LAD07.0606 |
| 430 | 4,3 | 3,2 | 75 | 4/15/105           | Giben     | 60 | 6 | ■ LAD06.0606 |
| 430 | 4,4 | 3,2 | 80 | 2/9/130 - 4/19/120 | Selco     | 60 | 6 | ■ LAD07.606  |
| 430 | 4,6 | 3,2 | 80 | 2/9/130 - 4/19/120 | Selco     | 48 | 6 | ■ LAD08.486  |
| 430 | 4,6 | 3,2 | 80 | 2/9/130 - 4/19/120 | Selco     | 60 | 6 | ■ LAD08.0606 |
| 450 | 4,4 | 3,2 | 80 | 4/9/100 - 2/14/110 | Gabbiani  | 48 | 6 | ■ LAD07.0486 |
| 450 | 4,4 | 3,2 | 30 | /                  | Schelling | 48 | 6 | ■ LAD07.0486 |
| 450 | 4,4 | 3,2 | 80 | 4/9/110 - 2/14/110 | Gabbiani  | 60 | 6 | ■ LAD07.606  |
| 450 | 4,4 | 3,2 | 30 | /                  | Schelling | 60 | 6 | ■ LAD07.606  |
| 450 | 4,8 | 3,5 | 80 | 2/9/130 - 4/19/120 | Selco     | 48 | 6 | ■ LAD09.0486 |
| 450 | 4,8 | 3,5 | 80 | 2/9/130 - 4/19/120 | Selco     | 54 | 6 | ■ LAD09.0546 |
| 460 | 4,4 | 3,2 | 80 | /                  | Schelling | 48 | 6 | ■ LAD07.0486 |
| 460 | 4,4 | 3,2 | 30 | /                  | Schelling | 60 | 6 | ■ LAD07.0606 |
| 470 | 4,4 | 3,2 | 80 | 4/15/105           | Giben     | 48 | 6 | ■ LAD07.0486 |
| 470 | 4,4 | 3,2 | 65 | 4/15/105           | Giben     | 60 | 6 | ■ LAD07.0606 |

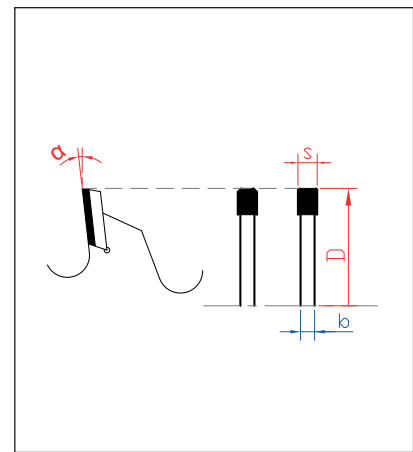


# LAME SEZIONATRICI IN PCD H6

## SAW BLADE IN DIAMOND FOR PANEL SIZING MACHINE H6

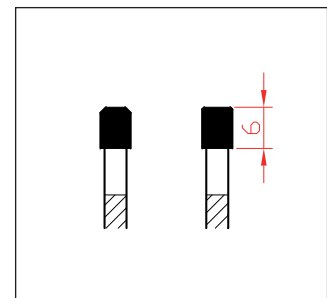


- LAME IN PCD UNIVERSALI INDICATE PER IL TAGLIO PANNELLI IN HPL, TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO.
- UNIVERSAL CIRCULAR SAW BLADE IN PCD SUITABLE FOR CUT-TO-SIZE OF HPL, CHIPBOARD PANELS, EITHER RAW OR LAMINATED, VENEERING, MELAMINE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S   | b   | F. | PH                  | MACHINE   | Z  | H | CODE         |
|-----|-----|-----|----|---------------------|-----------|----|---|--------------|
| 470 | 4,4 | 3,2 | 30 | /                   | Schelling | 60 | 6 | ■ LAD07.0486 |
| 480 | 4,4 | 3,2 | 65 | /                   | Schelling | 48 | 6 | ■ LAD07.0606 |
| 480 | 4,8 | 3,5 | 80 | 2/9/130 - 4/19/120  | Selco     | 48 | 6 | ■ LAD09.0606 |
| 480 | 4,8 | 3,5 | 75 | 2/9/130 - 4/19/120  | Selco     | 54 | 6 | ■ LAD09.0546 |
| 500 | 4,8 | 3,5 | 80 | 4/9/100 - 2/14/110  | Gabbiani  | 48 | 6 | ■ LAD09.0486 |
| 500 | 4,8 | 3,5 | 30 | 2/11/115            | Holzma    | 48 | 6 | ■ LAD09.0486 |
| 500 | 4,8 | 3,5 | 80 | /                   | Schelling | 48 | 6 | ■ LAD09.0486 |
| 500 | 4,8 | 3,5 | 80 | 4/9/100 + 2/14/110  | Gabbiani  | 54 | 6 | ■ LAD09.0546 |
| 500 | 4,8 | 3,5 | 60 | 2/11/115            | Holzma    | 54 | 6 | ■ LAD09.0546 |
| 500 | 4,8 | 3,5 | 30 | /                   | Schelling | 54 | 6 | ■ LAD09.0546 |
| 520 | 4,8 | 3,5 | 80 | 2/11/115 - 2/19/120 | Holzma    | 48 | 6 | ■ LAD09.0486 |
| 520 | 4,8 | 3,5 | 30 | 2/11/115 - 2/19/120 | Holzma    | 54 | 6 | ■ LAD09.0546 |
| 530 | 4,8 | 3,5 | 75 | /                   | Schelling | 48 | 6 | ■ LAD09.0486 |
| 530 | 5,8 | 4   | 65 | 2/11/85             | Anthon    | 48 | 6 | ■ LAD13.0486 |
| 530 | 5,8 | 4   | 40 | 2/11/85             | Anthon    | 54 | 6 | ■ LAD13.0546 |
| 550 | 4,8 | 3,5 | 30 | 2/13/122            | Schelling | 48 | 6 | ■ LAD09.0486 |
| 550 | 4,8 | 3,5 | 60 | 2/13/122            | Schelling | 54 | 6 | ■ LAD09.0546 |
| 550 | 5,2 | 3,5 | 60 | /                   | Giben     | 48 | 6 | ■ LAD10.0486 |
| 550 | 5,2 | 3,5 | 60 | /                   | Giben     | 54 | 6 | ■ LAD10.0546 |
| 565 | 5,2 | 3,5 | 80 | /                   | Giben     | 48 | 6 | ■ LAD10.0486 |



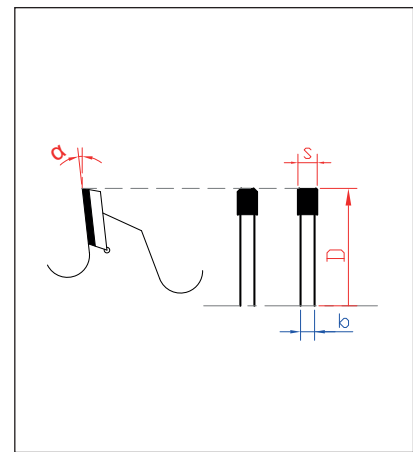


# LAME SEZIONATRICI IN PCD H6

## SAW BLADE IN DIAMOND FOR PANEL SIZING MACHINE H6

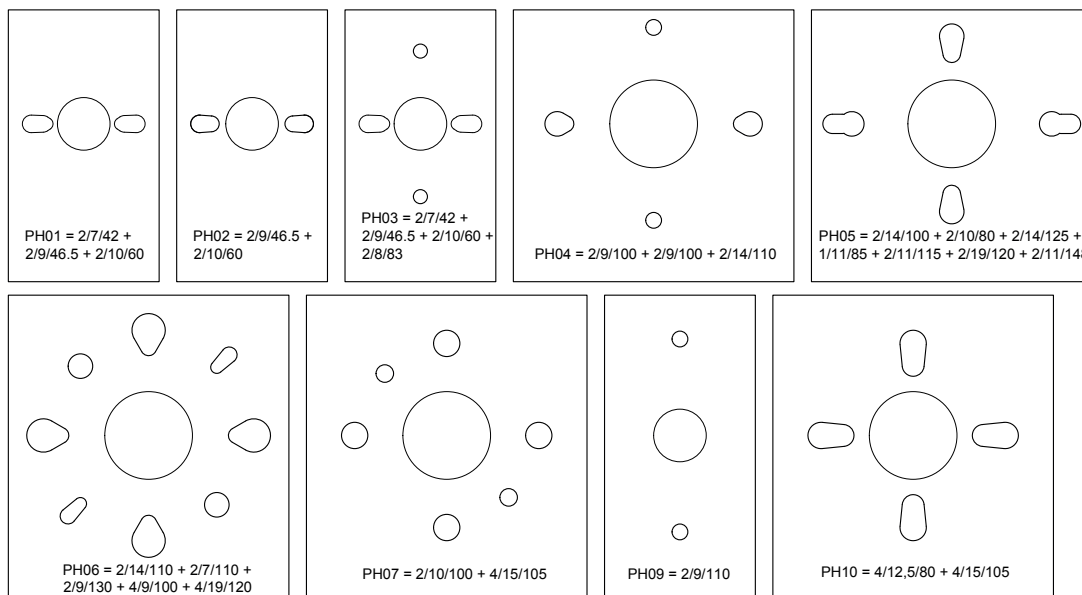
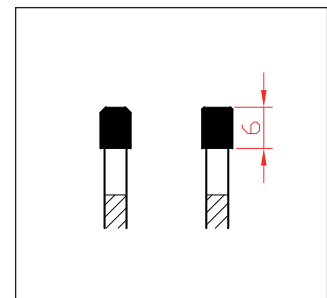


- LAME IN PCD UNIVERSALI INDICATE PER IL TAGLIO PANNELLI IN HPL, TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO.
- UNIVERSAL CIRCULAR SAW BLADE IN PCD SUITABLE FOR CUT-TO-SIZE OF HPL, CHIPBOARD PANELS, EITHER RAW OR LAMINATED, VENEERING, MELAMINE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S   | b   | F. | PH                  | MACHINE | Z  | H | CODE         |
|-----|-----|-----|----|---------------------|---------|----|---|--------------|
| 565 | 5,2 | 3,5 | 75 | /                   | Giben   | 54 | 6 | ■ LAD10.0546 |
| 570 | 5,8 | 4   | 80 | 2/11/115 - 2/19/120 | Holzma  | 48 | 6 | ■ LAD13.0486 |
| 570 | 5,8 | 4   | 30 | 2/11/115 - 2/19/120 | Holzma  | 54 | 6 | ■ LAD13.0546 |
| 600 | 5,8 | 4   | 60 | 2/11/115 - 2/19/120 | Holzma  | 54 | 6 | ■ LAD13.0546 |
| 600 | 5,8 | 4   | 80 | 2/11/115 - 2/19/120 | Holzma  | 60 | 6 | ■ LAD13.0606 |

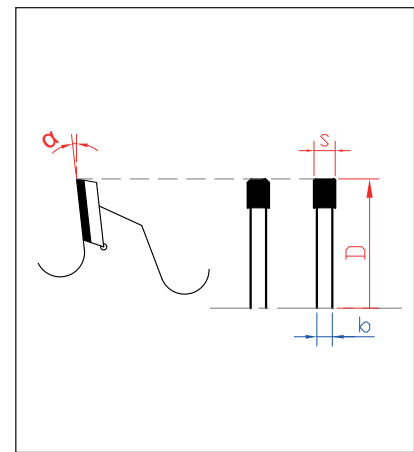


# LAME SEZIONATRICI IN PCD H4

## SAW BLADE IN DIAMOND FOR PANEL SIZING MACHINE H4

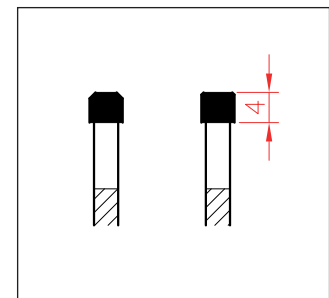


- LAMA IN DIAMANTE SEZIONATRICE INDICATA PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO.
- CIRCULAR SAW BLADE IN PCD SUITABLE FOR CUT-TO-SIZE OF CHIPBOARD PANELS, EITHER RAW OR LAMINATED, VENEERING, MELAMINE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S   | b   | F. | PH | MACHINE   | Z  | H | CODE         |
|-----|-----|-----|----|----|-----------|----|---|--------------|
| 300 | 4,4 | 3,2 | 80 |    | Gabbiani  | 60 | 4 | ■ LAD07.0604 |
| 300 | 4,4 | 3,2 | 30 |    | Panhans   | 60 | 4 | ■ LAD07.0604 |
| 300 | 4,4 | 3,2 | 80 |    | Scm       | 60 | 4 | ■ LAD07.0604 |
| 300 | 4,4 | 3,2 | 65 |    | Selco     | 60 | 4 | ■ LAD07.0604 |
| 300 | 4,4 | 3,2 | 30 |    | Panhans   | 72 | 4 | ■ LAD07.0724 |
| 320 | 4,6 | 3,2 | 65 |    | Selco     | 60 | 4 | ■ LAD08.0604 |
| 350 | 4,4 | 3,2 | 80 |    | Gabbiani  | 54 | 4 | ■ LAD07.0544 |
| 350 | 4,4 | 3,2 | 75 |    | Giben     | 54 | 4 | ■ LAD07.0544 |
| 350 | 4,4 | 3,2 | 80 |    | Scm       | 54 | 4 | ■ LAD07.0544 |
| 350 | 4,4 | 3,2 | 30 |    | Schelling | 54 | 4 | ■ LAD07.0544 |
| 350 | 4,4 | 3,2 | 80 |    | Selco     | 72 | 4 | ■ LAD07.0724 |
| 350 | 4,4 | 3,2 | 80 |    | Gabbiani  | 72 | 4 | ■ LAD07.0724 |
| 350 | 4,4 | 3,2 | 60 |    | Holzma    | 72 | 4 | ■ LAD07.0724 |
| 350 | 4,4 | 3,2 | 30 |    | Panhans   | 72 | 4 | ■ LAD07.0724 |
| 350 | 4,4 | 3,2 | 80 |    | Scm       | 72 | 4 | ■ LAD07.0724 |
| 350 | 4,4 | 3,2 | 30 |    | Schelling | 72 | 4 | ■ LAD07.0724 |
| 355 | 4,4 | 3,2 | 75 |    | Giben     | 72 | 4 | ■ LAD07.0724 |
| 360 | 4,6 | 3,2 | 65 |    | Selco     | 72 | 4 | ■ LAD07.0724 |
| 370 | 4,4 | 3,2 | 40 |    | Schelling | 54 | 4 | ■ LAD07.0544 |
| 370 | 4,4 | 3,2 | 30 |    | Schelling | 72 | 4 | ■ LAD07.0724 |



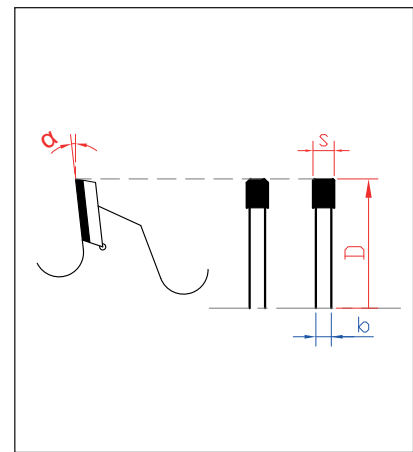


# LAME SEZIONATRICI IN PCD H4

## SAW BLADE IN DIAMOND FOR PANEL SIZING MACHINE H4

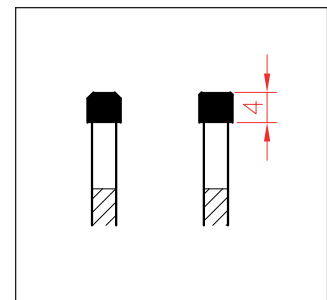


- LAMA IN DIAMANTE SEZIONATRICE INDICATA PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO.
- CIRCULAR SAW BLADE IN PCD SUITABLE FOR CUT-TO-SIZE OF CHIPBOARD PANELS, EITHER RAW OR LAMINATED, VENEERING, MELAMINE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S   | b   | F. | PH                           | MACHINE   | Z  | H | CODE         |
|-----|-----|-----|----|------------------------------|-----------|----|---|--------------|
| 380 | 4,8 | 3,5 | 60 | 2/14/110                     | Holzma    | 60 | 4 | ■ LAD08.0604 |
| 380 | 4,8 | 3,5 | 60 | 2/14/100                     | Holzma    | 72 | 4 | ■ LAD07.0724 |
| 400 | 4,4 | 3,2 | 60 | 2/11/85                      | Anthon    | 54 | 4 | ■ LAD07.0544 |
| 400 | 4,4 | 3,2 | 80 | 4/9/100+2/14/110             | Gabbiani  | 54 | 4 | ■ LAD07.0544 |
| 400 | 4,4 | 3,2 | 75 | 4/15/105                     | Giben     | 54 | 4 | ■ LAD07.0544 |
| 400 | 4,4 | 3,2 | 80 | 4/9/100 - 2/7/110 - 2/14/110 | SCM       | 54 | 4 | ■ LAD07.0544 |
| 400 | 4,4 | 3,2 | 30 | /                            | Schelling | 54 | 4 | ■ LAD07.0544 |
| 400 | 4,4 | 3,2 | 60 | 2/11/85                      | Anthon    | 60 | 4 | ■ LAD07.0604 |
| 400 | 4,4 | 3,2 | 80 | 4/9/100 - 2/14/110           | Gabbiani  | 60 | 4 | ■ LAD07.604  |
| 400 | 4,4 | 3,2 | 75 | 4/15/105                     | Giben     | 60 | 4 | ■ LAD07.604  |
| 400 | 4,4 | 3,2 | 30 | 2/10/60                      | Panhans   | 60 | 4 | ■ LAD07.604  |
| 400 | 4,4 | 3,2 | 80 | 4/9/100 - 2/7/110 - 2/14/110 | SCM       | 60 | 4 | ■ LAD07.604  |
| 400 | 4,4 | 3,2 | 80 | 2/9/130 - 4/19/120           | Selco     | 60 | 4 | ■ LAD07.604  |
| 400 | 4,4 | 3,2 | 30 | /                            | Schelling | 60 | 4 | ■ LAD07.604  |
| 400 | 4,4 | 3,2 | 30 | 2/10/60                      | Panhans   | 72 | 4 | ■ LAD07.0724 |
| 400 | 4,4 | 3,2 | 80 | 4/9/100 - 2/7/110 - 2/14/110 | SCM       | 72 | 4 | ■ LAD07.0724 |
| 400 | 4,4 | 3,2 | 80 | 2/9/130 - 4/19/120           | Selco     | 72 | 4 | ■ LAD07.0724 |
| 400 | 4,8 | 3,5 | 54 | /                            | Holzma    | 54 | 4 | ■ LAD09.0544 |
| 400 | 4,8 | 3,5 | 60 | /                            | Holzma    | 60 | 4 | ■ LAD09.604  |
| 420 | 4,4 | 3,2 | 80 | 4/9/100 - 2/14/115           | Gabbiani  | 60 | 4 | ■ LAD07.604  |

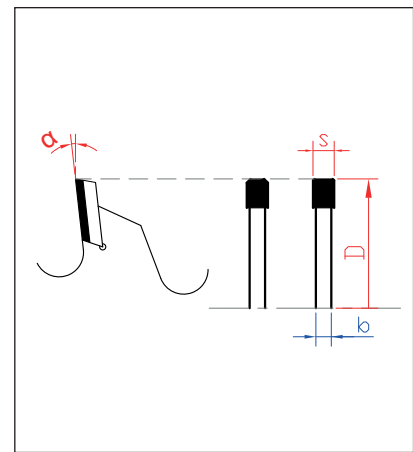


# LAME SEZIONATRICI IN PCD H4

## SAW BLADE IN DIAMOND FOR PANEL SIZING MACHINE H4

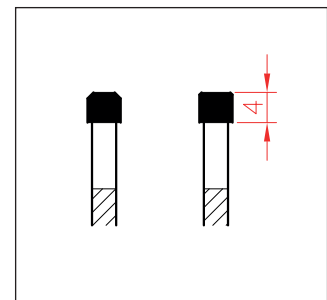


- LAMA IN DIAMANTE SEZIONATRICE INDICATA PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO.
- CIRCULAR SAW BLADE IN PCD SUITABLE FOR CUT-TO-SIZE OF CHIPBOARD PANELS, EITHER RAW OR LAMINATED, VENEERING, MELAMINE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S   | b   | F. | PH                 | MACHINE   | Z  | H | CODE         |
|-----|-----|-----|----|--------------------|-----------|----|---|--------------|
| 420 | 4,8 | 3,5 | 60 | 2/10/80 - 2/14/215 | Holzma    | 54 | 4 | ■ LAD09.0544 |
| 420 | 4,8 | 3,5 | 60 | 2/10/80 - 2/14/125 | Holzma    | 60 | 4 | ■ LAD09.0604 |
| 430 | 4,4 | 3,2 | 60 | 2/11/85            | Anthon    | 48 | 4 | ■ LAD07.0484 |
| 430 | 4,4 | 3,2 | 75 | 4/15/105           | Giben     | 48 | 4 | ■ LAD07.0484 |
| 430 | 4,4 | 3,2 | 80 | 2/9/130 - 4/19/120 | Selco     | 48 | 4 | ■ LAD07.0484 |
| 430 | 4,4 | 3,2 | 60 | 2/11/85            | Anthon    | 60 | 4 | ■ LAD07.0604 |
| 430 | 4,3 | 3,2 | 75 | 4/15/105           | Giben     | 60 | 4 | ■ LAD06.0604 |
| 430 | 4,4 | 3,2 | 80 | 2/9/130 - 4/19/120 | Selco     | 60 | 4 | ■ LAD07.604  |
| 430 | 4,6 | 3,2 | 80 | 2/9/130 - 4/19/120 | Selco     | 48 | 4 | ■ LAD08.484  |
| 430 | 4,6 | 3,2 | 80 | 2/9/130 - 4/19/120 | Selco     | 60 | 4 | ■ LAD08.0604 |
| 450 | 4,4 | 3,2 | 80 | 4/9/100 - 2/14/110 | Gabbiani  | 48 | 4 | ■ LAD07.0484 |
| 450 | 4,4 | 3,2 | 30 | /                  | Schelling | 48 | 4 | ■ LAD07.0484 |
| 450 | 4,4 | 3,2 | 80 | 4/9/110 - 2/14/110 | Gabbiani  | 60 | 4 | ■ LAD07.604  |
| 450 | 4,4 | 3,2 | 30 | /                  | Schelling | 60 | 4 | ■ LAD07.604  |
| 450 | 4,8 | 3,5 | 80 | 2/9/130 - 4/19/120 | Selco     | 48 | 4 | ■ LAD09.0484 |
| 450 | 4,8 | 3,5 | 80 | 2/9/130 - 4/19/120 | Selco     | 54 | 4 | ■ LAD09.0544 |
| 460 | 4,4 | 3,2 | 30 | /                  | Schelling | 48 | 4 | ■ LAD07.0484 |
| 460 | 4,4 | 3,2 | 30 | /                  | Schelling | 60 | 4 | ■ LAD07.0604 |
| 470 | 4,4 | 3,2 | 75 | 4/15/105           | Giben     | 48 | 4 | ■ LAD07.0484 |
| 470 | 4,4 | 3,2 | 75 | 4/15/105           | Giben     | 60 | 4 | ■ LAD07.0604 |



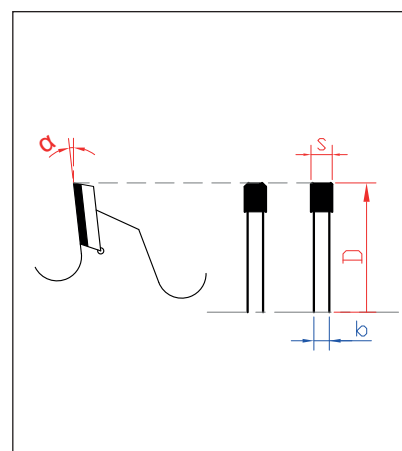


# LAME SEZIONATRICI IN PCD H4

## SAW BLADE IN DIAMOND FOR PANEL SIZING MACHINE H4

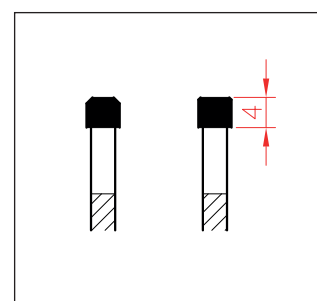


- LAMA IN DIAMANTE SEZIONATRICE INDICATA PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO.
- CIRCULAR SAW BLADE IN PCD SUITABLE FOR CUT-TO-SIZE OF CHIPBOARD PANELS, EITHER RAW OR LAMINATED, VENEERING, MELAMINE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S   | b   | F.  | PH                  | MACHINE   | Z  | H | CODE         |
|-----|-----|-----|-----|---------------------|-----------|----|---|--------------|
| 470 | 4,4 | 3,2 | 30  | /                   | Schelling | 60 | 4 | ■ LAD07.0484 |
| 480 | 4,4 | 3,2 | 30  | /                   | Schelling | 48 | 4 | ■ LAD07.0604 |
| 480 | 4,8 | 3,5 | 80  | 2/9/130 - 4/19/120  | Selco     | 48 | 4 | ■ LAD09.0604 |
| 480 | 4,8 | 3,5 | 80  | 2/9/130 - 4/19/120  | Selco     | 54 | 4 | ■ LAD09.0544 |
| 500 | 4,8 | 3,5 | 80  | 4/9/100 - 2/14/110  | Gabbiani  | 48 | 4 | ■ LAD09.0484 |
| 500 | 4,8 | 3,5 | 60  | 2/11/115            | Holzma    | 48 | 4 | ■ LAD09.0484 |
| 500 | 4,8 | 3,5 | 30  | /                   | Schelling | 48 | 4 | ■ LAD09.0484 |
| 500 | 4,8 | 3,5 | 80  | 4/9/100 + 2/14/110  | Gabbiani  | 54 | 4 | ■ LAD09.0544 |
| 500 | 4,8 | 3,5 | 60  | 2/11/115            | Holzma    | 54 | 4 | ■ LAD09.0544 |
| 500 | 4,8 | 3,5 | 30  | /                   | Schelling | 54 | 4 | ■ LAD09.0544 |
| 520 | 4,8 | 3,5 | 60  | 2/11/115 - 2/19/120 | Holzma    | 48 | 4 | ■ LAD09.0484 |
| 520 | 4,8 | 3,5 | 60  | 2/11/115 - 2/19/120 | Holzma    | 54 | 4 | ■ LAD09.0544 |
| 530 | 4,8 | 3,5 | 30  | /                   | Schelling | 48 | 4 | ■ LAD09.0484 |
| 530 | 5,8 | 4   | 60  | 2/11/85             | Anthon    | 48 | 4 | ■ LAD13.0484 |
| 530 | 5,8 | 4   | 60  | 2/11/85             | Anthon    | 54 | 4 | ■ LAD13.0544 |
| 550 | 4,8 | 3,5 | 40  | 2/13/122            | Schelling | 48 | 4 | ■ LAD09.0484 |
| 550 | 4,8 | 3,5 | 40  | 2/13/122            | Schelling | 54 | 4 | ■ LAD09.0544 |
| 550 | 5,2 | 3,5 | 100 | /                   | Giben     | 48 | 4 | ■ LAD10.0484 |
| 550 | 5,2 | 3,5 | 100 | /                   | Giben     | 54 | 4 | ■ LAD10.0544 |
| 565 | 5,2 | 3,5 | 100 | /                   | Giben     | 48 | 4 | ■ LAD10.0484 |

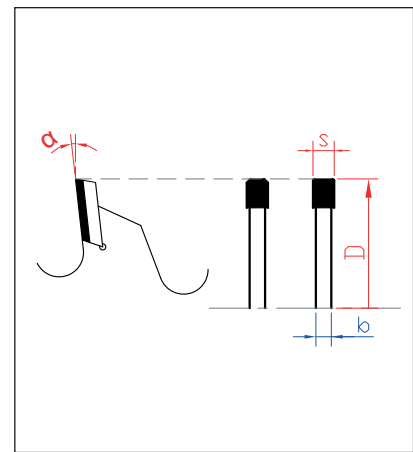


# LAME SEZIONATRICI IN PCD H4

## SAW BLADE IN DIAMOND FOR PANEL SIZING MACHINE H4

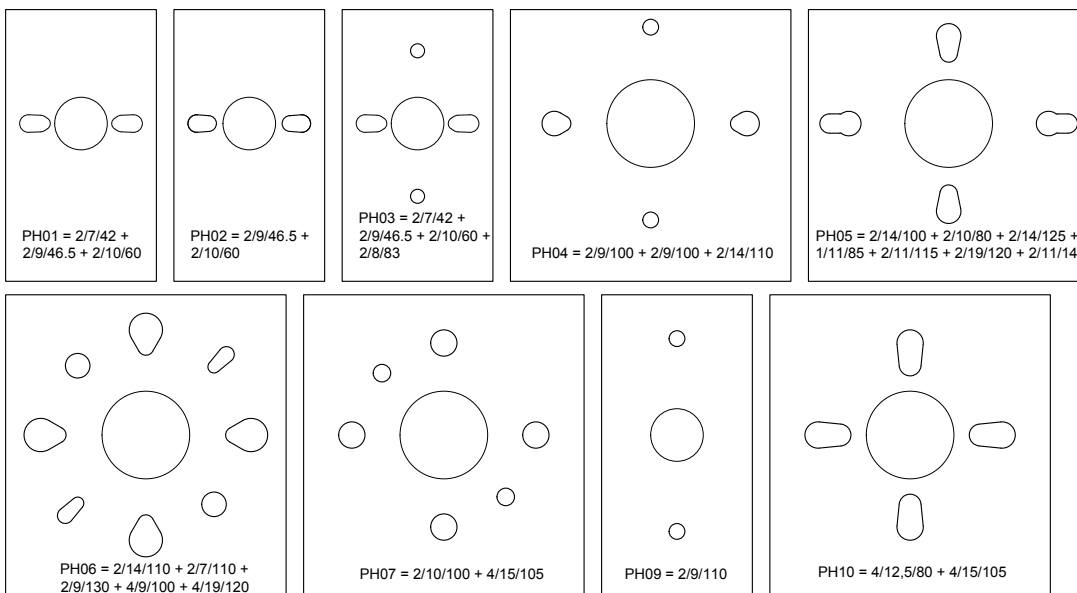
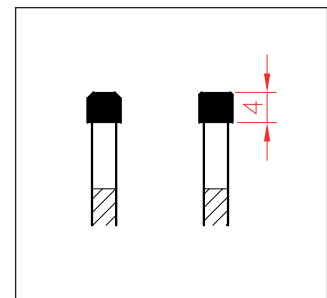


- LAMA IN DIAMANTE SEZIONATRICE INDICATA PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO.
- CIRCULAR SAW BLADE IN PCD SUITABLE FOR CUT-TO-SIZE OF CHIPBOARD PANELS, EITHER RAW OR LAMINATED, VENEERING, MELAMINE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S   | b   | F.  | PH                  | MACHINE | Z  | H | CODE         |
|-----|-----|-----|-----|---------------------|---------|----|---|--------------|
| 565 | 5,2 | 3,5 | 100 | /                   | Giben   | 54 | 4 | ■ LAD10.0544 |
| 570 | 5,8 | 4   | 60  | 2/11/115 - 2/19/120 | Holzma  | 48 | 4 | ■ LAD13.0484 |
| 570 | 5,8 | 4   | 60  | 2/11/115 - 2/19/120 | Holzma  | 54 | 4 | ■ LAD13.0544 |
| 600 | 5,8 | 4   | 60  | 2/11/115 - 2/19/120 | Holzma  | 54 | 4 | ■ LAD13.0544 |
| 600 | 5,8 | 4   | 60  | 2/11/115 - 2/19/120 | Holzma  | 60 | 4 | ■ LAD13.0604 |

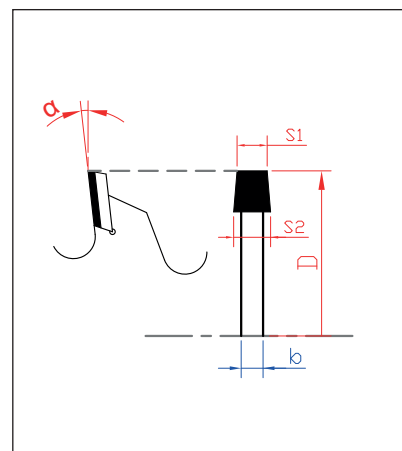


# INCISORE CONICO IN DIAMANTE H6

## CONICAL SCORING SAW BLADE PCD H6

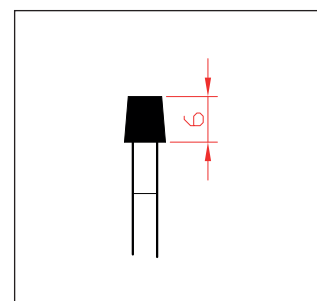


- INCISORE CONICO INDICATO PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO.
- CONICAL SCORING BLADE IN DIAMOND, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. THE TOOTH'S WIDTH IS RETED TO THE MAIN BLADE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S1-S2   | b   | F. | PH              | MACHINE   | Z  | H | CODE         |
|-----|---------|-----|----|-----------------|-----------|----|---|--------------|
| 120 | 3,2/4,0 | 2,2 | 20 |                 |           | 24 | 6 | ■ INC02.0246 |
| 125 | 3,2/4,0 | 2,2 | 20 |                 |           | 24 | 6 | ■ INC02.0246 |
| 125 | 3,1/4,3 | 2,2 | 20 |                 | Panhans   | 24 | 6 | ■ INC03.0246 |
| 125 | 3,1/4,3 | 3,2 | 45 |                 | Gibens    | 24 | 6 | ■ INC03.0246 |
| 150 | 3,4/4,6 | 3,2 | 20 |                 | Panhans   | 30 | 6 | ■ INC04.0306 |
| 160 | 4,3/5,5 | 3,2 | 55 | 3/7/66          | Gabbiani  | 36 | 6 | ■ INC06.0366 |
| 160 | 4,3/5,5 | 3,2 | 45 | 3/11/70         | Gibens    | 36 | 6 | ■ INC06.0366 |
| 160 | 4,3/5,5 | 3,2 | 55 | 3/7/66 - 3/9/72 | Scm       | 36 | 6 | ■ INC06.0366 |
| 160 | 4,7/6,0 | 3,2 | 55 | 3/7/66          | Gabbiani  | 36 | 6 | ■ INC08.0366 |
| 180 | 4,3/5,5 | 3,2 | 20 |                 | Anthon    | 36 | 6 | ■ INC06.0366 |
| 180 | 4,3/5,5 | 3,2 | 20 |                 | Schelling | 36 | 6 | ■ INC06.0366 |
| 180 | 4,3/5,5 | 3,2 | 30 |                 | Panhans   | 36 | 6 | ■ INC06.0366 |
| 180 | 4,3/5,5 | 3,2 | 45 |                 | Holzma    | 36 | 6 | ■ INC06.0366 |
| 180 | 4,3/5,5 | 3,5 | 50 | 3/15/80         | Gibens    | 36 | 6 | ■ INC06.0366 |
| 180 | 4,7/5,7 | 3,5 | 45 |                 | Holzma    | 36 | 6 | ■ NC07.0366  |
| 180 | 5,2/6,2 | 3,5 | 55 |                 | Gibens    | 36 | 6 | ■ INC09.0366 |
| 180 | 5,8/6,8 | 4   | 20 |                 | Anthon    | 36 | 6 | ■ INC10.0366 |
| 180 | 6,2/7,2 | 4   | 20 |                 | Anthon    | 36 | 6 | ■ INC11.0366 |
| 200 | 4,3/5,5 | 3,2 | 20 |                 | Schelling | 36 | 6 | ■ INC06.0366 |
| 200 | 4,3/5,5 | 3,2 | 30 |                 | Panhans   | 36 | 6 | ■ INC06.0366 |

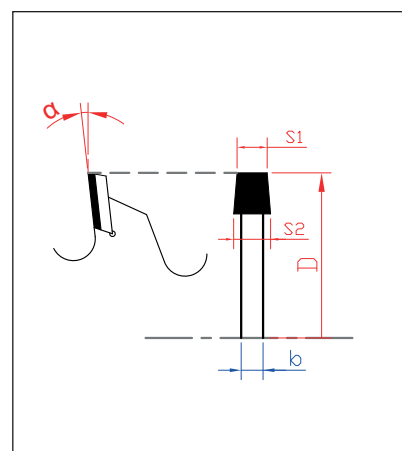
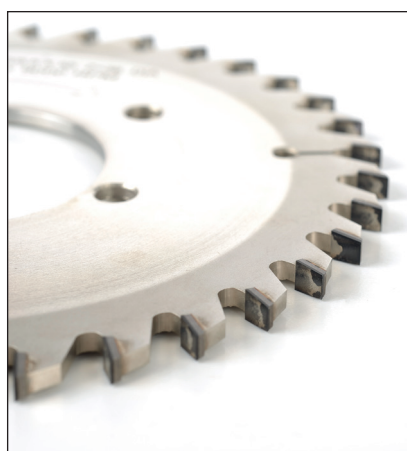
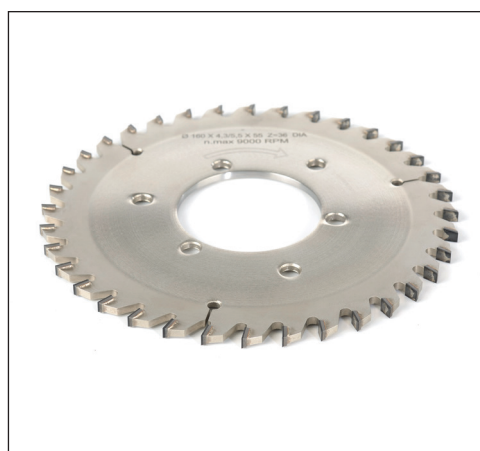




# INCISORE CONICO IN DIAMANTE H6 CONICAL SCORING SAW BLADE PCD H6

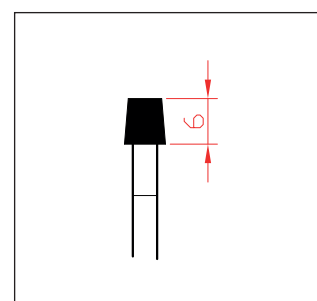


- INCISORE CONICO INDICATO PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO.
- CONICAL SCORING BLADE IN DIAMOND, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. THE TOOTH'S WIDTH IS RETED TO THE MAIN BLADE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S1-S2   | b   | F. | PH                | MACHINE   | Z  | H | CODE         |
|-----|---------|-----|----|-------------------|-----------|----|---|--------------|
| 200 | 4,3/5,5 | 3,2 | 45 |                   | Holzma    | 36 | 6 | ■ INC06.0366 |
| 200 | 4,3/5,5 | 3,2 | 65 | 2/9/100 - 2/9/110 | Selco     | 36 | 6 | ■ INC06.0366 |
| 200 | 4,3/5,5 | 3,2 | 80 | 2/14/110          | Scm       | 36 | 6 | ■ INC06.0366 |
| 200 | 4,5/5,7 | 3,2 | 65 | 2/9/100 - 2/9/110 | Selco     | 36 | 6 | ■ INC07.0366 |
| 200 | 4,7/5,7 | 3,5 | 20 |                   | Schelling | 36 | 6 | ■ INC07.0366 |
| 200 | 4,7/5,7 | 3,5 | 45 |                   | Holzma    | 36 | 6 | ■ INC07.0366 |
| 200 | 4,7/5,7 | 3,5 | 65 | 2/9/100 - 2/9/110 | Selco     | 36 | 6 | ■ INC07.0366 |
| 200 | 5,8/6,7 | 4   | 45 |                   | Holzma    | 36 | 6 | ■ INC10.0366 |
| 200 | 6,2/7,2 | 4   | 20 |                   | Schelling | 36 | 6 | ■ INC11.0366 |
| 200 | 6,2/7,2 | 4   | 45 |                   | Holzma    | 36 | 6 | ■ INC11.0366 |
| 215 | 4,3/5,5 | 3,2 | 50 | 3/15/80           | Giben     | 42 | 6 | ■ INC06.0426 |
| 300 | 4,3/5,5 | 3,2 | 50 | 3/15/80           | Giben     | 48 | 6 | ■ INC06.0486 |
| 300 | 4,3/5,5 | 3,2 | 65 | 2/9/100 - 2/9/110 | Selco     | 48 | 6 | ■ INC06.0486 |
| 300 | 4,3/5,5 | 3,2 | 65 | 2/9/100 - 2/9/110 | Selco     | 60 | 6 | ■ INC06.0606 |
| 300 | 4,7/5,7 | 3,2 | 65 | 2/9/100 - 2/9/110 | Selco     | 60 | 6 | ■ INC07.0606 |

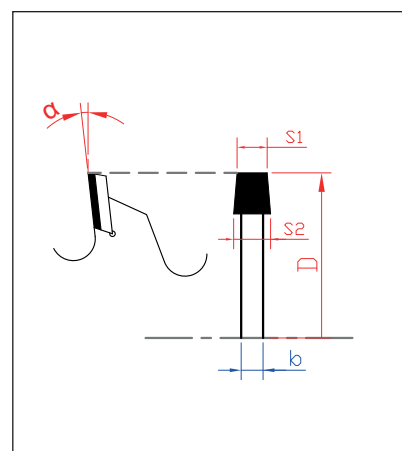
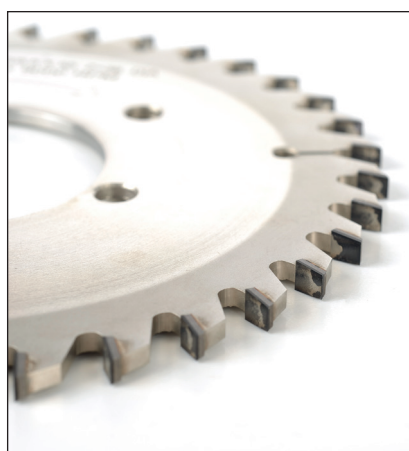


# INCISORE CONICO IN DIAMANTE H4

## CONICAL SCORING SAW BLADE PCD H4

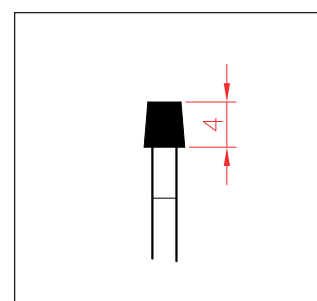


- INCISORE CONICO INDICATO PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO.
- CONICAL SCORING BLADE IN DIAMOND, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. THE TOOTH'S WIDTH IS RETED TO THE MAIN BLADE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S1-S2   | b   | F. | PH              | MACHINE   | Z  | H | CODE         |
|-----|---------|-----|----|-----------------|-----------|----|---|--------------|
| 120 | 3,2/4,0 | 2,2 | 20 |                 |           | 24 | 4 | ■ INC02.0244 |
| 125 | 3,2/4,0 | 2,2 | 20 |                 |           | 24 | 4 | ■ INC02.0244 |
| 125 | 3,1/4,3 | 2,2 | 20 |                 | Panhans   | 24 | 4 | ■ INC03.0244 |
| 125 | 3,1/4,3 | 3,2 | 45 |                 | Gibben    | 24 | 4 | ■ INC03.0244 |
| 150 | 3,4/4,6 | 3,2 | 20 |                 | Panhans   | 30 | 4 | ■ INC04.0304 |
| 160 | 4,3/5,5 | 3,2 | 55 | 3/7/66          | Gabbiani  | 36 | 4 | ■ INC06.0364 |
| 160 | 4,3/5,5 | 3,2 | 45 | 3/11/70         | Gibben    | 36 | 4 | ■ INC06.0364 |
| 160 | 4,3/5,5 | 3,2 | 55 | 3/7/66 - 3/9/72 | Scm       | 36 | 4 | ■ INC06.0364 |
| 160 | 4,7/6,0 | 3,2 | 55 | 3/7/66          | Gabbiani  | 36 | 4 | ■ INC08.0364 |
| 180 | 4,3/5,5 | 3,2 | 20 |                 | Anthon    | 36 | 4 | ■ INC06.0364 |
| 180 | 4,3/5,5 | 3,2 | 20 |                 | Schelling | 36 | 4 | ■ INC06.0364 |
| 180 | 4,3/5,5 | 3,2 | 30 |                 | Panhans   | 36 | 4 | ■ INC06.0364 |
| 180 | 4,3/5,5 | 3,2 | 45 |                 | Holzma    | 36 | 4 | ■ INC06.0364 |
| 180 | 4,3/5,5 | 3,5 | 50 | 3/15/80         | Gibben    | 36 | 4 | ■ INC06.0364 |
| 180 | 4,7/5,7 | 3,5 | 45 |                 | Holzma    | 36 | 4 | ■ INC07.0364 |
| 180 | 5,2/6,2 | 3,5 | 55 |                 | Gibben    | 36 | 4 | ■ INC09.0364 |
| 180 | 5,8/6,8 | 4   | 20 |                 | Anthon    | 36 | 4 | ■ INC10.0364 |
| 180 | 6,2/7,2 | 4   | 20 |                 | Anthon    | 36 | 4 | ■ INC11.0364 |
| 200 | 4,3/5,5 | 3,2 | 20 |                 | Schelling | 36 | 4 | ■ INC06.0364 |
| 200 | 4,3/5,5 | 3,2 | 30 |                 | Panhans   | 36 | 4 | ■ INC06.0364 |



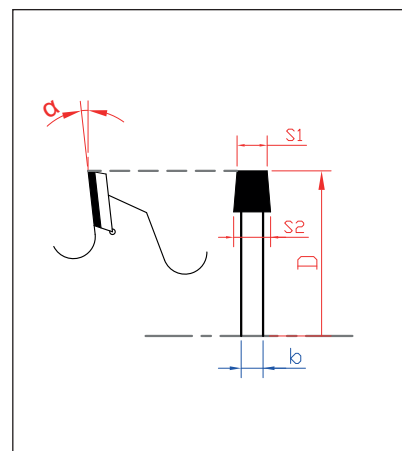


# INCISORE CONICO IN DIAMANTE H4

## CONICAL SCORING SAW BLADE PCD H4

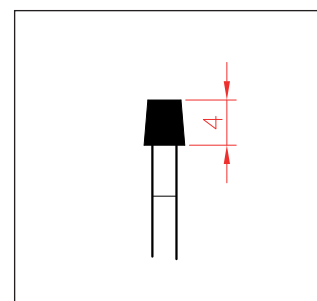


- INCISORE CONICO INDICATO PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO.
- CONICAL SCORING BLADE IN DIAMOND, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. THE TOOTH'S WIDTH IS RETED TO THE MAIN BLADE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

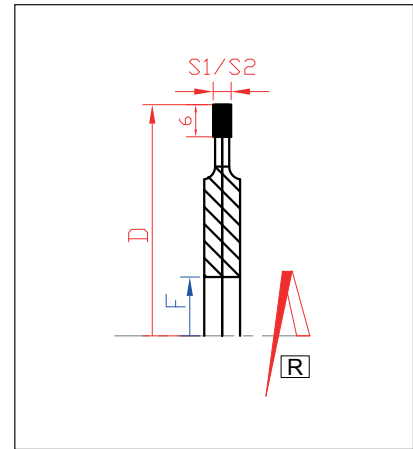
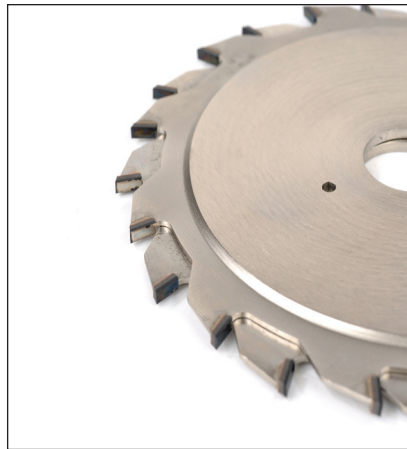
| D   | S1-S2   | b   | F. | PH                | MACHINE   | Z  | H | CODE         |
|-----|---------|-----|----|-------------------|-----------|----|---|--------------|
| 200 | 4,3/5,5 | 3,2 | 45 |                   | Holzma    | 36 | 4 | ■ INC06.0364 |
| 200 | 4,3/5,5 | 3,2 | 65 | 2/9/100 - 2/9/110 | Selco     | 36 | 4 | ■ INC06.0364 |
| 200 | 4,3/5,5 | 3,2 | 80 | 2/14/110          | Scm       | 36 | 4 | ■ INC06.0364 |
| 200 | 4,5/5,7 | 3,2 | 65 | 2/9/100 - 2/9/110 | Selco     | 36 | 4 | ■ INC07.0364 |
| 200 | 4,7/5,7 | 3,5 | 20 |                   | Schelling | 36 | 4 | ■ INC07.0364 |
| 200 | 4,7/5,7 | 3,5 | 45 |                   | Holzma    | 36 | 4 | ■ INC07.0364 |
| 200 | 4,7/5,7 | 3,5 | 65 | 2/9/100 - 2/9/110 | Selco     | 36 | 4 | ■ INC07.0364 |
| 200 | 5,8/6,7 | 4   | 45 |                   | Holzma    | 36 | 4 | ■ INC10.0364 |
| 200 | 6,2/7,2 | 4   | 20 |                   | Schelling | 36 | 4 | ■ INC11.0364 |
| 200 | 6,2/7,2 | 4   | 45 |                   | Holzma    | 36 | 4 | ■ INC11.0364 |
| 215 | 4,3/5,5 | 3,2 | 50 | 3/15/80           | Giben     | 42 | 4 | ■ INC06.0424 |
| 300 | 4,3/5,5 | 3,2 | 50 | 3/15/80           | Giben     | 48 | 4 | ■ INC06.0484 |
| 300 | 4,3/5,5 | 3,2 | 65 | 2/9/100 - 2/9/110 | Selco     | 48 | 4 | ■ INC06.0484 |
| 300 | 4,3/5,5 | 3,2 | 65 | 2/9/100 - 2/9/110 | Selco     | 60 | 4 | ■ INC06.0604 |
| 300 | 4,7/5,7 | 3,2 | 65 | 2/9/100 - 2/9/110 | Selco     | 60 | 4 | ■ INC07.0604 |



# INCISORE IN DIA REGISTRABILE ADJUSTABLE SCORING SAW BLADE



- INCISORE IN PCD REGISTRABILE COMPLETO DI ANELLI DISTANZIALI.
- *ADJUSTABLE SCORING SAW BLADE IN PCD COMPLETE WITH SPACERS RINGS.*



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S       | b   | F. | Z     | H | CODE                |
|-----|---------|-----|----|-------|---|---------------------|
| 70  | 2,8/3,6 | 2,2 | 20 | 10+10 | 6 | ■ IRD.01.0246A.A010 |
| 80  | 2,8/3,6 | 2,2 | 20 | 10+10 | 6 | ■ IRD.01.0246A.A010 |
| 80  | 2,8/3,6 | 2,2 | 20 | 12+12 | 6 | ■ IRD.01.0246A.A012 |
| 100 | 2,8/3,6 | 2,2 | 20 | 10+10 | 6 | ■ IRD.01.0246A.A010 |
| 100 | 2,8/3,6 | 2,2 | 20 | 12+12 | 6 | ■ IRD.01.0246A.A012 |
| 100 | 2,8/3,6 | 2,2 | 22 | 10+10 | 6 | ■ IRD.01.0246A.A010 |
| 100 | 2,8/3,6 | 2,2 | 22 | 12+12 | 6 | ■ IRD.01.0246A.A012 |
| 120 | 2,8/3,6 | 2,2 | 20 | 12+12 | 6 | ● IRD.01.0246A.A012 |
| 120 | 2,8/3,6 | 2,2 | 22 | 12+12 | 6 | ● IRD.01.0246A.A012 |
| 125 | 2,8/3,6 | 2,2 | 20 | 12+12 | 6 | ● IRD.01.0246A.A012 |
| 125 | 2,8/3,6 | 2,2 | 22 | 12+12 | 6 | ● IRD.01.0246A.A012 |
| 125 | 4,0/5,0 | 2,2 | 45 | 18+18 | 6 | ■ IRD.01.0246A.A012 |



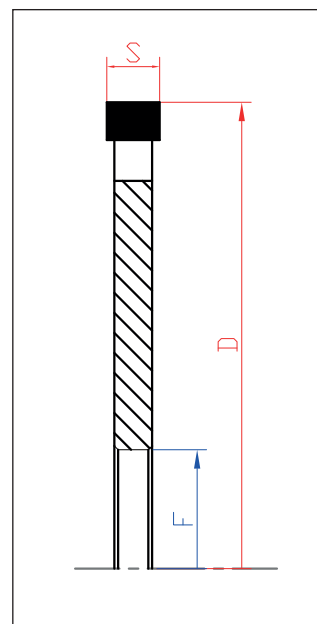


# LAME IN DIAMANTE PER CANALI

## SAW BLADE IN DIAMOND FOR GROOVING

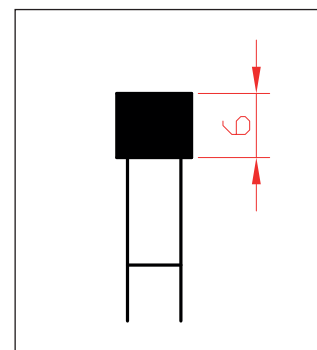


- FRESA PER ESEGUIRE CANALI, INDICATA PER ESEGUIRE SCANALATURE SU MATERIALI COME TRUCIOLARI GREZZI O NOBILITATI, IMPIALLACCIATURE, MELAMINE E LAMINATI.
- GROOVING CUTTERS IN PCD SUITABLE FOR CUT OF CHIPBOARD PANELS, EITHER RAW OR LAMINATED, VENEERING, MELAMINE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D       | S | b   | F. | Z  | H | CODE         |
|---------|---|-----|----|----|---|--------------|
| 100-200 | 3 | 2,2 | 30 | 6  | 6 | ■ LAD01.0066 |
| 100-200 | 3 | 2,2 | 30 | 8  | 6 | ■ LAD01.0086 |
| 100-200 | 3 | 2,2 | 30 | 12 | 6 | ■ LAD01.0126 |
| 100-200 | 3 | 2,2 | 30 | 16 | 6 | ■ LAD01.0166 |
| 100-200 | 3 | 2,2 | 30 | 20 | 6 | ■ LAD01.0206 |
| 100-200 | 4 | 2,8 | 30 | 6  | 6 | ■ LAD01.0066 |
| 100-200 | 4 | 2,8 | 30 | 8  | 6 | ■ LAD01.0086 |
| 100-200 | 4 | 2,8 | 30 | 12 | 6 | ■ LAD01.0126 |
| 100-200 | 4 | 2,8 | 30 | 16 | 6 | ■ LAD01.0166 |
| 100-200 | 4 | 2,8 | 30 | 20 | 6 | ■ LAD01.0206 |
| 100-200 | 5 | 3,5 | 30 | 6  | 6 | ■ LAD01.0066 |
| 100-200 | 5 | 3,5 | 30 | 8  | 6 | ■ LAD01.0086 |
| 100-200 | 5 | 3,5 | 30 | 12 | 6 | ■ LAD01.0126 |
| 100-200 | 5 | 3,5 | 30 | 16 | 6 | ■ LAD01.0166 |
| 100-200 | 5 | 3,5 | 30 | 20 | 6 | ■ LAD01.0206 |
| 100-200 | 6 | 4   | 30 | 6  | 6 | ■ LAD01.0066 |
| 100-200 | 6 | 4   | 30 | 8  | 6 | ■ LAD01.0086 |
| 100-200 | 6 | 4   | 30 | 12 | 6 | ■ LAD01.0126 |
| 100-200 | 6 | 4   | 30 | 16 | 6 | ■ LAD01.0166 |
| 100-200 | 6 | 4   | 30 | 20 | 6 | ■ LAD01.0206 |

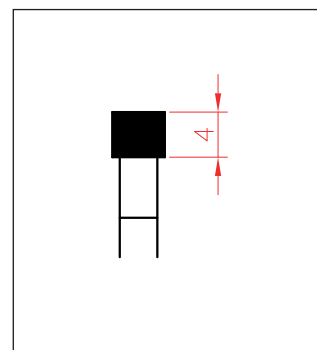
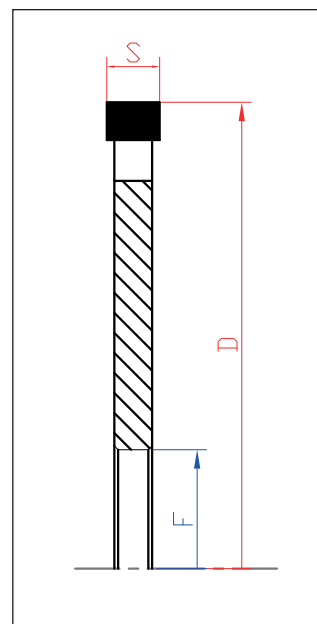


# LAME IN DIAMANTE PER CANALI

## SAW BLADE IN DIAMOND FOR GROOVING



- FRESA PER ESEGUIRE CANALI, INDICATA PER ESEGUIRE SCANALATURE SU MATERIALI COME TRUCIOLARI GREZZI O NOBILITATI, IMPIALLACCIATURE, MELAMINE E LAMINATI.
- GROOVING CUTTERS IN PCD SUITABLE FOR CUT OF CHIPBOARD PANELS, EITHER RAW OR LAMINATED, VENEERING, MELAMINE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D       | S | b.  | F. | Z  | H | CODE       |
|---------|---|-----|----|----|---|------------|
| 100-200 | 3 | 2,2 | 30 | 6  | 4 | LAD01.0064 |
| 100-200 | 3 | 2,2 | 30 | 8  | 4 | LAD01.0084 |
| 100-200 | 3 | 2,2 | 30 | 12 | 4 | LAD01.0124 |
| 100-200 | 3 | 2,2 | 30 | 16 | 4 | LAD01.0164 |
| 100-200 | 3 | 2,2 | 30 | 20 | 4 | LAD01.0204 |
| 100-200 | 4 | 2,8 | 30 | 6  | 4 | LAD01.0064 |
| 100-200 | 4 | 2,8 | 30 | 8  | 4 | LAD01.0084 |
| 100-200 | 4 | 2,8 | 30 | 12 | 4 | LAD01.0124 |
| 100-200 | 4 | 2,8 | 30 | 16 | 4 | LAD01.0164 |
| 100-200 | 4 | 2,8 | 30 | 20 | 4 | LAD01.0204 |
| 100-200 | 5 | 3,5 | 30 | 6  | 4 | LAD01.0064 |
| 100-200 | 5 | 3,5 | 30 | 8  | 4 | LAD01.0084 |
| 100-200 | 5 | 3,5 | 30 | 12 | 4 | LAD01.0124 |
| 100-200 | 5 | 3,5 | 30 | 16 | 4 | LAD01.0164 |
| 100-200 | 5 | 3,5 | 30 | 20 | 4 | LAD01.0204 |
| 100-200 | 6 | 4   | 30 | 6  | 4 | LAD01.0064 |
| 100-200 | 6 | 4   | 30 | 8  | 4 | LAD01.0084 |
| 100-200 | 6 | 4   | 30 | 12 | 4 | LAD01.0124 |
| 100-200 | 6 | 4   | 30 | 16 | 4 | LAD01.0164 |
| 100-200 | 6 | 4   | 30 | 20 | 4 | LAD01.0204 |

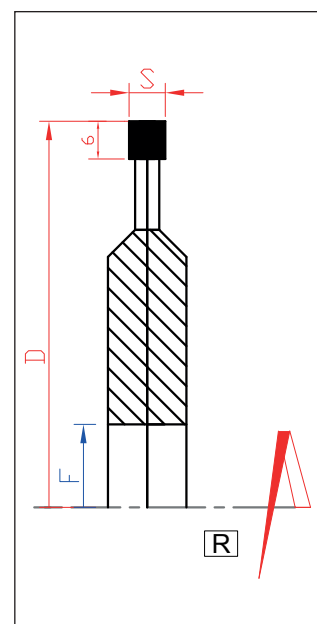


# LAMA DIA PER CANALI REGISTRABILE

## GROOVING CUTTERS ADJUSTABLE



- FRESA PER ESEGUIRE CANALI REGISTRABILE, INDICATA PER ESEGUIRE SCANALATURE SU MATERIALI COME TRUCIOLARI GREZZI O NOBILITATI, IMPIALLACCIATURE, MELAMINE E LAMINATI.
- GROOVING CUTTERS IN PCD ADJUSTABLE SUITABLE FOR CUT OF CHIPBOARD PANELS, EITHER RAW OR LAMINATED, VENEERING, MELAMINE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D       | S1-S2  | F.       | Z     | H | CODE         |
|---------|--------|----------|-------|---|--------------|
| 120-200 | 3/3,5  | 30-35-40 | 6+6   | 6 | ■ LAD01.0126 |
| 120-200 | 4/7,5  | 30-35-40 | 6+6   | 6 | ■ LAD01.0126 |
| 120-200 | 5/9,5  | 30-35-40 | 6+6   | 6 | ■ LAD01.0126 |
| 120-200 | 6/11,5 | 30-35-40 | 6+6   | 6 | ■ LAD01.0126 |
| 120-200 | 3/3,5  | 30-35-40 | 8+8   | 6 | ■ LAD01.0166 |
| 120-200 | 4/7,5  | 30-35-40 | 8+8   | 6 | ■ LAD05.0166 |
| 120-200 | 5/9,5  | 30-35-40 | 8+8   | 6 | ■ LAD05.0166 |
| 120-200 | 6/11,5 | 30-35-40 | 8+8   | 6 | ■ LAD05.0166 |
| 120-200 | 3/3,5  | 30-35-40 | 12+12 | 6 | ■ LAD05.0246 |
| 120-200 | 4/7,5  | 30-35-40 | 12+12 | 6 | ■ LAD05.0246 |
| 120-200 | 5/9,5  | 30-35-40 | 12+12 | 6 | ■ LAD09.0246 |
| 120-200 | 6/11,5 | 30-35-40 | 12+12 | 6 | ■ LAD09.0246 |

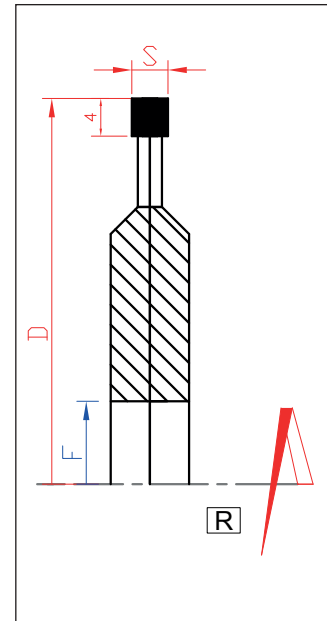
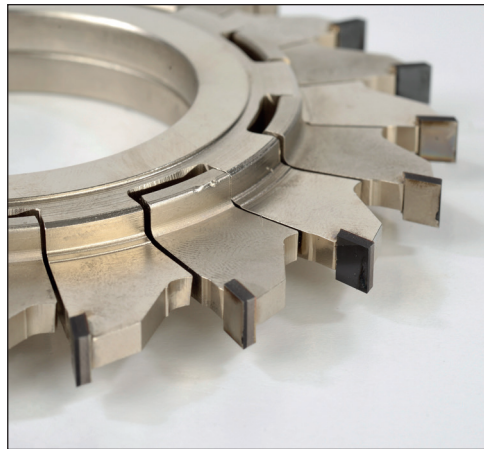




# LAMA DIA PER CANALI REGISTRABILE GROOVING CUTTERS ADJUSTABLE



- FRESA PER ESEGUIRE CANALI REGISTRABILE, INDICATA PER ESEGUIRE SCANALATURE SU MATERIALI COME TRUCIOLARI GREZZI O NOBILITATI, IMPIALLACCIATURE, MELAMINE E LAMINATI.
- GROOVING CUTTERS IN PCD ADJUSTABLE SUITABLE FOR CUT OF CHIPBOARD PANELS, EITHER RAW OR LAMINATED, VENEERING, MELAMINE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D       | S      | F.       | Z     | H | CODE         |
|---------|--------|----------|-------|---|--------------|
| 120-200 | 3/3,5  | 30-35-40 | 6+6   | 4 | ■ LAD01.0124 |
| 120-200 | 4/7,5  | 30-35-40 | 6+6   | 4 | ■ LAD01.0124 |
| 120-200 | 5/9,5  | 30-35-40 | 6+6   | 4 | ■ LAD01.0124 |
| 120-200 | 6/11,5 | 30-35-40 | 6+6   | 4 | ■ LAD01.0124 |
| 120-200 | 3/3,5  | 30-35-40 | 8+8   | 4 | ■ LAD01.0164 |
| 120-200 | 4/7,5  | 30-35-40 | 8+8   | 4 | ■ LAD05.0164 |
| 120-200 | 5/9,5  | 30-35-40 | 8+8   | 4 | ■ LAD05.0164 |
| 120-200 | 6/11,5 | 30-35-40 | 8+8   | 4 | ■ LAD05.0164 |
| 120-200 | 3/3,5  | 30-35-40 | 12+12 | 4 | ■ LAD05.0244 |
| 120-200 | 4/7,5  | 30-35-40 | 12+12 | 4 | ■ LAD05.0244 |
| 120-200 | 5/9,5  | 30-35-40 | 12+12 | 4 | ■ LAD09.0244 |
| 120-200 | 6/11,5 | 30-35-40 | 12+12 | 4 | ■ LAD09.0244 |

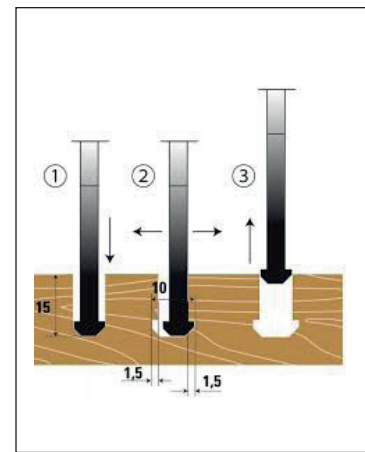
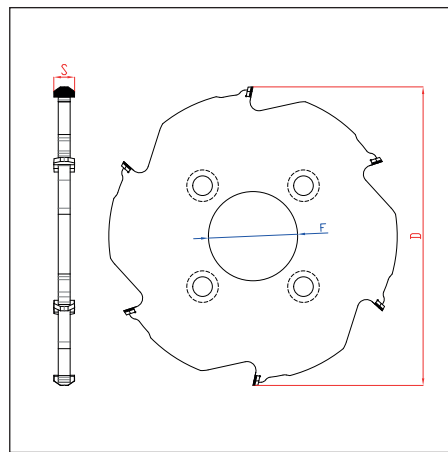


# FRESA LAMELLO IN DIAMANTE PER INCASTRI

## SAW BLADE IN DIAMOND FOR LAMELLO



- FRESA PER INCASTRI IN DIAMANTE LAMELLO, INDICATE PER LAVORAZIONI SU MACCHINE A CNC E SU FRESATRICE MANUALI.
- SAW BLADE IN DIAMOND LAMELLO, SUITABLE FOR WORKING ON CNC MACHINE AND PORTABLE MACHINE.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D     | S | b | F. | PH | Z | H | CODE                |
|-------|---|---|----|----|---|---|---------------------|
| 100,4 | 7 | 4 | 22 | 2  | 3 | 4 | ● LSD.16.0034.DA009 |
| 100,4 | 7 | 4 | 22 | 2  | 6 | 4 | ■ LSD.16.0064.DA009 |
| 100,4 | 7 | 4 | 30 | 2  | 3 | 4 | ● LSD.16.0034.DA015 |
| 100,4 | 7 | 4 | 30 | 2  | 6 | 4 | ■ LSD.16.0064.DA015 |

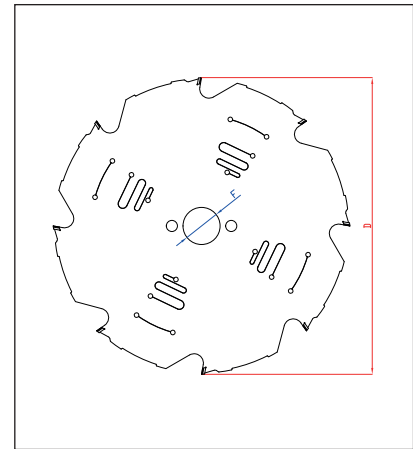


# LAME IN DIAMANTE PER MATERIALI ABRASIVI

## SAW BLADE IN DIAMOND FOR ABRASIVE MATERIAL



- LAME IN DIAMANTE PER IL TAGLIO DI MATERIALI DURI E ABRASIVI COME FIBROCEMENTO, CARTONGESSO, DA MONTARE SU MACCHINE PORTATILI.
- SAW BLADE IN DIAMOND PER CUTTING ABRASIVE MATERIAL SUCH AS FIBER CEMENT AND PLASTERBOARD. TO BE USED ON PORTABLE MACHINES.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S   | b   | F. | PH     | Z  | H | CODE        |
|-----|-----|-----|----|--------|----|---|-------------|
| 160 | 2,4 | 2,4 | 20 | 2/6/32 | 4  | 4 | ● LFD01004  |
| 160 | 2,4 | 2,4 | 20 | 2/6/32 | 8  | 4 | ● LFD01008  |
| 190 | 2,4 | 2,4 | 20 | 2/6/32 | 4  | 4 | ■ LFD01004  |
| 190 | 2,4 | 2,4 | 20 | 2/6/32 | 8  | 4 | ● LFD01008  |
| 200 | 2,4 | 2,4 | 30 | 2/7/42 | 4  | 4 | ■ LFD01004  |
| 200 | 2,4 | 2,4 | 30 | 2/7/42 | 8  | 4 | ■ LFD01008  |
| 216 | 2,4 | 2,4 | 30 | /      | 8  | 4 | ● LFD01008  |
| 216 | 2,4 | 2,4 | 30 | /      | 12 | 4 | ■ LFD010012 |
| 230 | 2,4 | 2,4 | 30 | 2/7/42 | 6  | 4 | ■ LFD01006  |
| 230 | 2,4 | 2,4 | 30 | 2/7/42 | 12 | 4 | ■ LFD010012 |
| 250 | 2,4 | 2,4 | 30 | PH2    | 6  | 4 | ■ LFD01006  |
| 250 | 2,4 | 2,4 | 30 | PH2    | 12 | 4 | ■ LFD010012 |
| 300 | 2,4 | 2,4 | 30 | PH2    | 12 | 4 | ■ LFD010012 |
| 300 | 2,4 | 2,4 | 30 | PH2    | 20 | 4 | ■ LFD010020 |



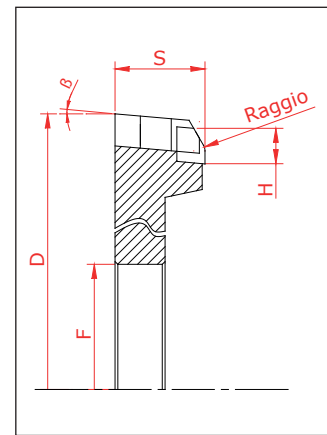


# TRUCIOLATORE IN DIAMANTE

## DIAMOND HOGGERS



- TRUCIOLATORI IN DIAMANTE PER LE LAVORAZIONI DI PANNELLI TRUCIOLARI, NOBILITATI, LAMINATI, M.D.F. UTILIZZABILI SU MACCHINE SQUADRATRICI E SQUADRA BORDATRICI. CORPO IN ACCIAIO AD ALTA RESISTENZA. UTILIZZABILI SU MOZZI MECCANICI E HYDRO AD INNESTO RAPIDO E NON.
- HOGGERS IN DIAMOND, SUITABLE FOR WORKING ON CHIPBOARD PANELS, LAMINATED, M.D.F. IT CAN BE USED ON SQUARING MACHINES AND SQUARING-EDGING MACHINES. STEEL BODY WITH HIGH RESISTANCE. FITTING MECHANICAL OR QUICK COUPLING HYDRO SLEEVES.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F | Z        | Max feed m/min | H | CODE RH   | CODE LH   |
|-----|----|---|----------|----------------|---|-----------|-----------|
| 250 | 16 | * | 18+18+12 | 24             | 6 | ■ TRD F00 | ■ TRD F00 |
| 250 | 16 | * | 24+24+12 | 36             | 6 | ■ TRD F00 | ■ TRD F00 |
| 250 | 16 | * | 36+36+16 | 60             | 6 | ■ TRD F00 | ■ TRD F00 |
|     |    |   |          |                |   |           |           |
| 250 | 16 | * | 18+18+12 | 24             | 4 | ■ TRD F00 | ■ TRD F00 |
| 250 | 16 | * | 24+24+12 | 36             | 4 | ■ TRD F00 | ■ TRD F00 |
| 250 | 16 | * | 36+36+16 | 60             | 4 | ■ TRD F00 | ■ TRD F00 |

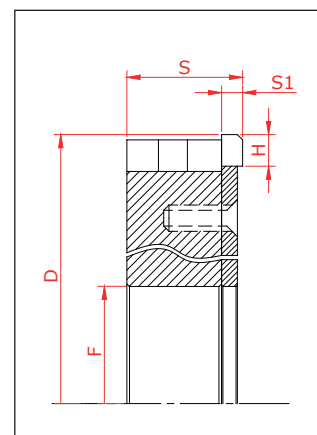
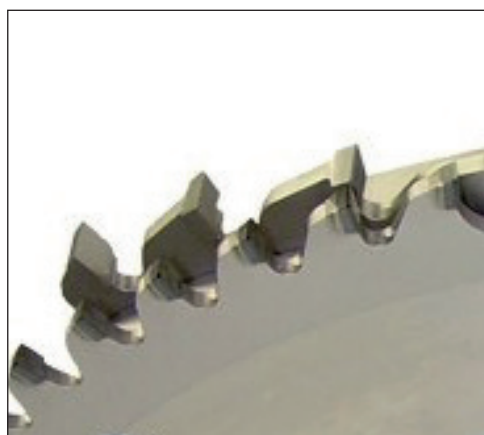


# TRUCIOLATORE A SETTORI IN DIAMANTE

## DIAMOND HOGGERS



- TRUCIOLATORI IN DIAMANTE A SETTORI PER LE LAVORAZIONI DI PANNELLI TRUCIOLARI, NOBILITATI, LAMINATI, M.D.F. UTILIZZABILI SU MACCHINE SQUADRATICI E SQUADRA BORDATRICI. CORPO IN ACCIAIO AD ALTA RESISTENZA. UTILIZZABILI SU MOZZI MECCANICI E HYDRO AD INNESTO RAPIDO E NON.
- HOGGERS IN DIAMOND, SUITABLE FOR WORKING ON CHIPBOARD PANELS, LAMINATED, M.D.F. IT CAN BE USED ON SQUARING MACHINES AND SQUARING-EDGING MACHINES. STEEL BODY WITH HIGH RESISTANCE. FITTING MECHANICAL OR QUICK COUPLING HYDRO SLEEVES.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F | Z        | Max feed m/min | H | CODE RH   | CODE LH   |
|-----|----|---|----------|----------------|---|-----------|-----------|
| 250 | 22 | * | 40+12 HM | 30             | 6 | ■ TRD B00 | ■ TRD E00 |
| 250 | 22 | * | 60+12 HM | 50             | 6 | ■ TRD B00 | ■ TRD E00 |
| 250 | 22 | * | 66+12 HM | 60             | 6 | ■ TRD B00 | ■ TRD E00 |
| 250 | 22 | * | 40+12 HM | 30             | 4 | ■ TRD B00 | ■ TRD E00 |
| 250 | 22 | * | 60+12 HM | 50             | 4 | ■ TRD B00 | ■ TRD E00 |
| 250 | 22 | * | 66+12 HM | 60             | 4 | ■ TRD B00 | ■ TRD E00 |

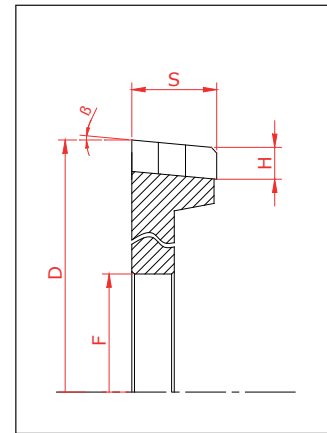
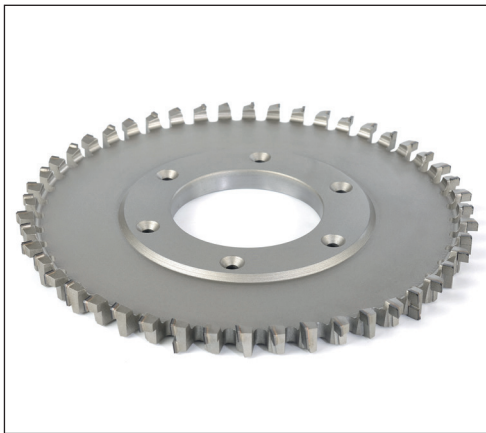


# TRUCIOLATORE COMPATTO IN DIAMANTE

## DIAMOND HOGGERS



- TRUCIOLATORI IN DIAMANTE PER LE LAVORAZIONI DI PANNELLI TRUCIOLARI, NOBILITATI, LAMINATI, M.D.F. UTILIZZABILI SU MACCHINE SQUADRATRICI E SQUADRA BORDATRICI. CORPO IN ACCIAIO AD ALTA RESISTENZA. UTILIZZABILI SU MOZZI MECCANICI E HYDRO AD INNESTO RAPIDO E NON.
- HOGGERS IN DIAMOND, SUITABLE FOR WORKING ON CHIPBOARD PANELS, LAMINATED, M.D.F. IT CAN BE USED ON SQUARING MACHINES AND SQUARING-EDGING MACHINES. STEEL BODY WITH HIGH RESISTANCE. FITTING MECHANICAL OR QUICK COUPLING HYDRO SLEEVES.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D       | S  | F | Z      | Max feed m/min | H | CODE RH   | CODE LH   |
|---------|----|---|--------|----------------|---|-----------|-----------|
| 200-250 | 16 | * | 30+6+6 | 30             | 6 | ■ TRD D00 | ■ TRD D00 |
| 200-250 | 16 | * | 36+6+6 | 40             | 6 | ■ TRD D00 | ■ TRD D00 |
| 200-250 | 16 | * | 42+6+6 | 45             | 6 | ■ TRD D00 | ■ TRD D00 |
| 200-250 | 16 | * | 48+6+6 | 60             | 6 | ■ TRD D00 | ■ TRD D00 |
| 200-250 | 16 | * | 54+6+6 | 60             | 6 | ■ TRD D00 | ■ TRD D00 |
| 200-250 | 16 | * | 30+6+6 | 30             | 4 | ■ TRD D00 | ■ TRD D00 |
| 200-250 | 16 | * | 36+6+6 | 40             | 4 | ■ TRD D00 | ■ TRD D00 |
| 200-250 | 16 | * | 42+6+6 | 45             | 4 | ■ TRD D00 | ■ TRD D00 |
| 200-250 | 16 | * | 48+6+6 | 60             | 4 | ■ TRD D00 | ■ TRD D00 |
| 200-250 | 16 | * | 54+6+6 | 60             | 4 | ■ TRD D00 | ■ TRD D00 |



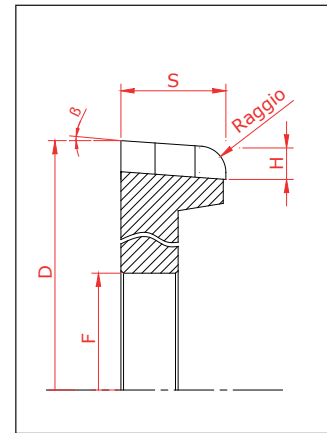
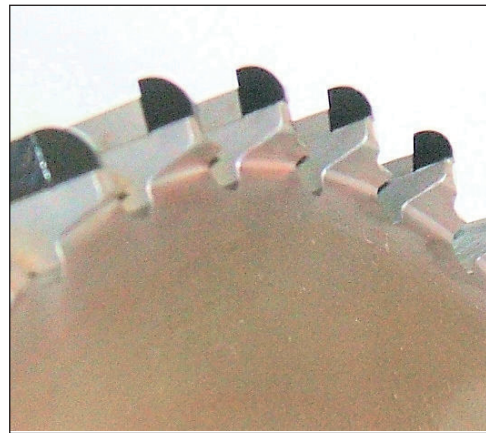


# TRUCIOLATORE RAGGIATO

## DIAMOND HOGGERS



- TRUCIOLATORI IN DIAMANTE PER LE LAVORAZIONI DI PANNELLI TRUCIOLARI, NOBILITATI, LAMINATI, M.D.F. UTILIZZABILI SU MACCHINE SQUADRATRICI E SQUADRA BORDATRICI. CORPO IN ACCIAIO AD ALTA RESISTENZA. UTILIZZABILI SU MOZZI MECCANICI E HYDRO AD INNESTO RAPIDO E NON.
- HOGGERS IN DIAMOND, SUITABLE FOR WORKING ON CHIPBOARD PANELS, LAMINATED, M.D.F. IT CAN BE USED ON SQUARING MACHINES AND SQUARING-EDGING MACHINES. STEEL BODY WITH HIGH RESISTANCE. FITTING MECHANICAL OR QUICK COUPLING HYDRO SLEEVES.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D       | S  | F | Z    | Max feed m/min | H | CODE RH   | CODE LH   |
|---------|----|---|------|----------------|---|-----------|-----------|
| 200-250 | 16 | * | 24+4 | 30             | 6 | ■ TRD B00 | ■ TRD B00 |
| 200-250 | 16 | * | 28+4 | 40             | 6 | ■ TRD B00 | ■ TRD B00 |
| 200-250 | 16 | * | 32+4 | 45             | 6 | ■ TRD B00 | ■ TRD B00 |
| 200-250 | 16 | * | 36+6 | 60             | 6 | ■ TRD B00 | ■ TRD B00 |
| 200-250 | 16 | * | 24+4 | 30             | 4 | ■ TRD B00 | ■ TRD B00 |
| 200-250 | 16 | * | 28+4 | 40             | 4 | ■ TRD B00 | ■ TRD B00 |
| 200-250 | 16 | * | 32+4 | 45             | 4 | ■ TRD B00 | ■ TRD B00 |
| 200-250 | 16 | * | 36+6 | 60             | 4 | ■ TRD B00 | ■ TRD B00 |

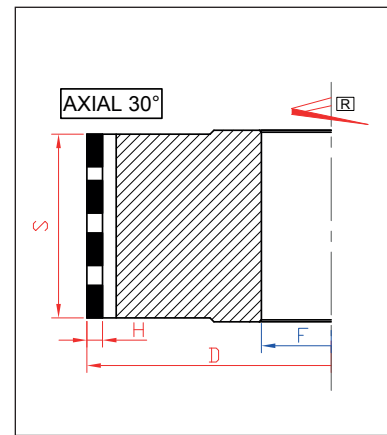
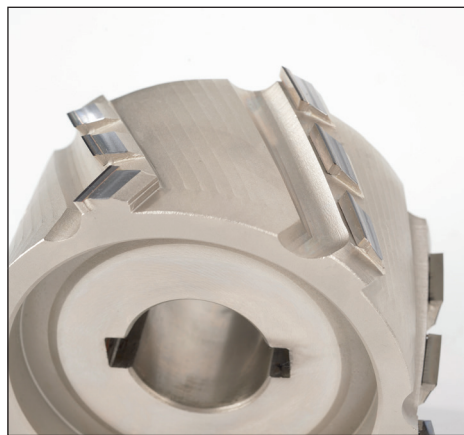


# FRESA BORDATRICE FISSA ASSIALITÀ 30°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL AXIAL 30°

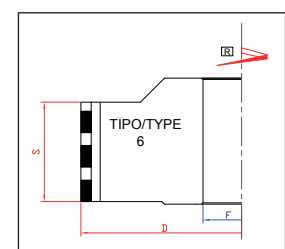
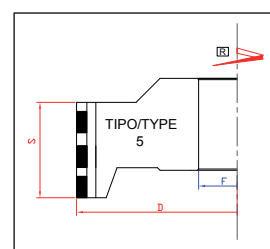
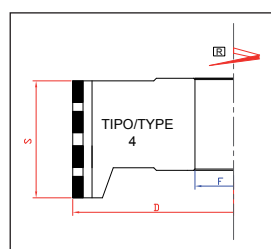
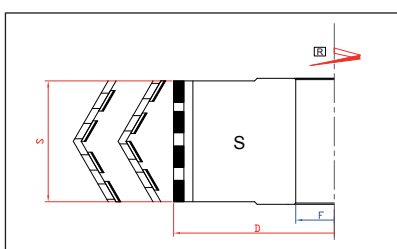
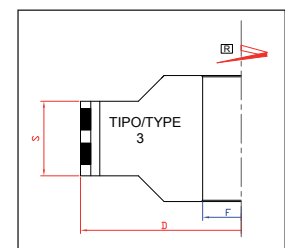
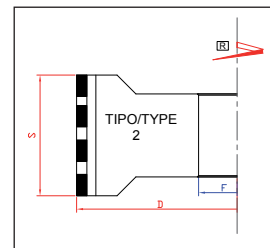
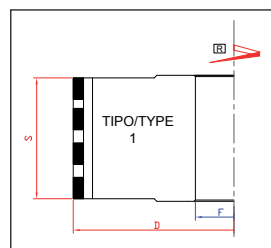
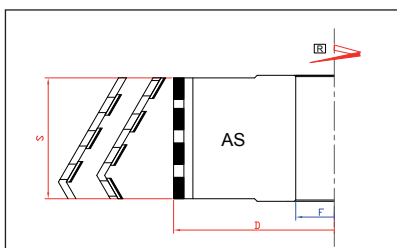


- FRESA A FINIRE FISSA PER BORDATRICI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F       | Z   | Z.TOT | AXIAL | H | CODE RH              | CODE LH             |
|-----|----|---------|-----|-------|-------|---|----------------------|---------------------|
| 60  | 65 | 25+2DKN | 2+2 | 16    | 30°   | 3 | ■ BFD.01.0603.A003.R | ■ BFD01.0603.A003.L |
| 80  | 40 | 30+2DKN | 2+2 | 12    | 30°   | 3 | ■ BFD02.0803.A044.R  | ■ BFD02.0803.A044.L |
| 80  | 50 | 30+2DKN | 2+2 | 12    | 30°   | 3 | ■ BFD01.0803.A004.R  | ■ BFD01.0803.A004.L |
| 80  | 65 | 30+2DKN | 2+2 | 16    | 30°   | 3 | ■ BFD01.0803.A021.R  | ■ BFD01.0803.A015.L |
| 100 | 40 | 30+2DKN | 2+2 | 12    | 30°   | 3 | ● BFD02.1003.A044.R  | ● BFD02.1003.A044.L |
| 100 | 50 | 30+2DKN | 2+2 | 12    | 30°   | 3 | ■ BFD01.1003.A004.R  | ■ BFD01.1003.A004.L |
| 100 | 65 | 30+2DKN | 2+2 | 16    | 30°   | 3 | ● BFD01.1003.A021.R  | ● BFD01.1003.A015.L |
| 125 | 40 | 30+2DKN | 2+2 | 12    | 30°   | 3 | ■ BFD02.1253.A044.R  | ■ BFD02.1253.A044.L |
| 125 | 50 | 30+2DKN | 2+2 | 12    | 30°   | 3 | ■ BFD01.1253.A004.R  | ■ BFD01.1253.A004.L |
| 125 | 65 | 30+2DKN | 2+2 | 16    | 30°   | 3 | ■ BFD01.1253.A021.R  | ■ BFD01.1253.A015.L |

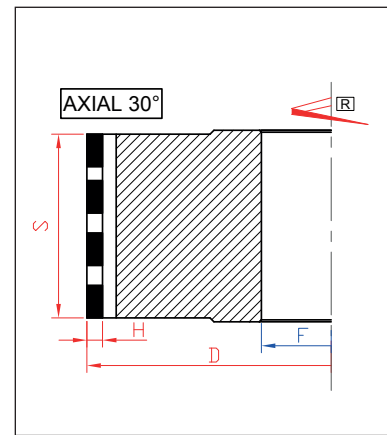
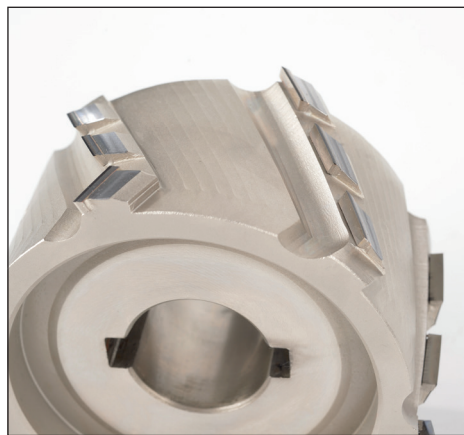


# FRESA BORDATRICE FISSA ASSIALITÀ 30°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL AXIAL 30°

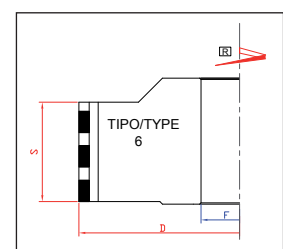
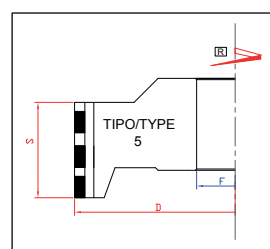
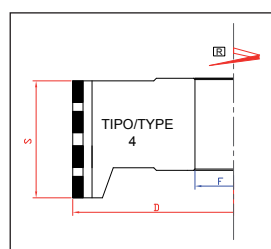
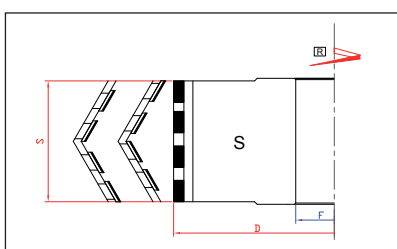
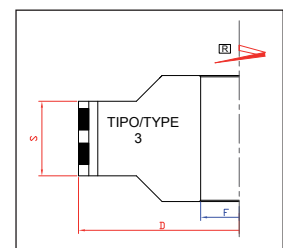
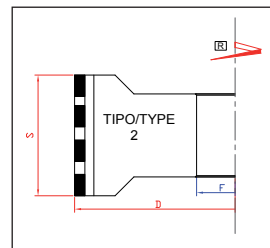
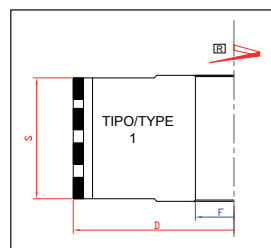
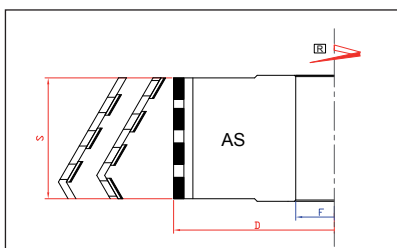


- FRESA A FINIRE FISSA PER BORDATRICI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F       | Z   | Z.TOT | AXIAL | H | CODE RH             | CODE LH             |
|-----|----|---------|-----|-------|-------|---|---------------------|---------------------|
| 60  | 65 | 25+2DKN | 3+3 | 24    | 30°   | 3 | ■ BFD02.0603.A028.R | ■ BFD02.0603.A028.L |
| 80  | 40 | 30+2DKN | 3+3 | 15    | 30°   | 3 | ■ BFD02.0803.A044.R | ■ BFD02.0803.A044.L |
| 80  | 50 | 30+2DKN | 3+3 | 18    | 30°   | 3 | ■ BFD02.0803.A004.R | ■ BFD02.0803.A004.L |
| 80  | 65 | 30+2DKN | 3+3 | 24    | 30°   | 3 | ■ BFD02.0803.A002.R | ■ BFD02.0803.A002.L |
| 100 | 40 | 30+2DKN | 3+3 | 15    | 30°   | 3 | ■ BFD02.0804.A044.R | ■ BFD02.0803.A044.L |
| 100 | 50 | 30+2DKN | 3+3 | 18    | 30°   | 3 | ● BFD02.1003.A019.R | ● BFD02.1003.A019.L |
| 100 | 65 | 30+2DKN | 3+3 | 24    | 30°   | 3 | ● BFD02.1003.A081.R | ● BFD02.1003.A081.L |
| 125 | 40 | 30+2DKN | 3+3 | 15    | 30°   | 3 | ■ BFD02.1253.A044.R | ■ BFD02.1253.A044.L |
| 125 | 50 | 30+2DKN | 3+3 | 18    | 30°   | 3 | ■ BFD02.1253.A004.R | ■ BFD02.1253.A004.L |
| 125 | 65 | 30+2DKN | 3+3 | 24    | 30°   | 3 | ■ BFD02.1253.A070.R | ■ BFD02.1253.A070.L |



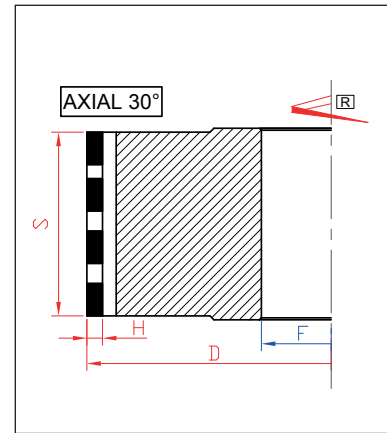
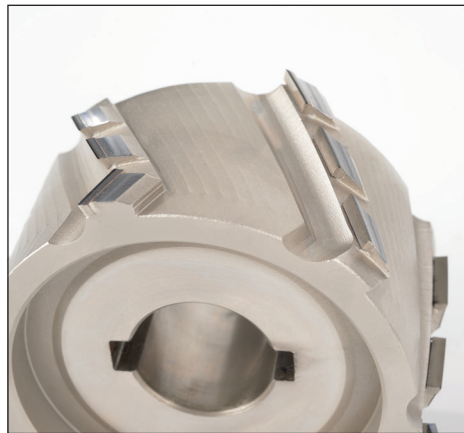


# FRESA BORDATRICE FISSA ASSIALITÀ 30°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL AXIAL 30°

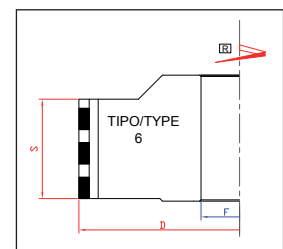
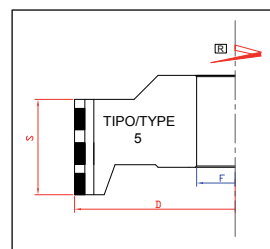
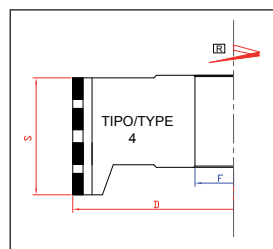
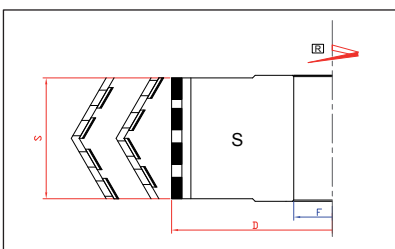
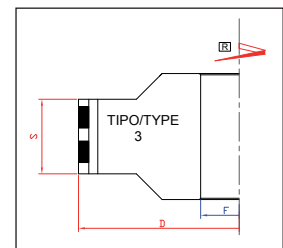
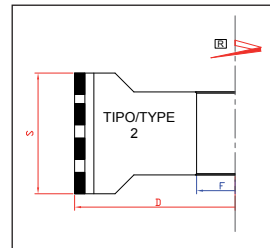
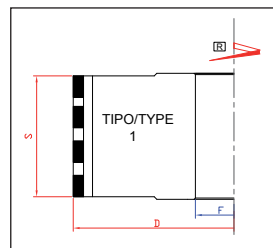
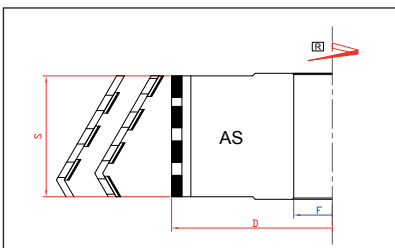


- FRESA A FINIRE FISSA PER BORDATRICI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F       | Z   | Z.TOT | AXIAL | H | CODE RH             | CODE LH             |
|-----|----|---------|-----|-------|-------|---|---------------------|---------------------|
| 125 | 40 | 30+2DKN | 4+4 | 16    | 30°   | 3 | ■ BFD03.1253.A013.R | ■ BFD03.1253.A013.L |
| 125 | 50 | 30+2DKN | 4+4 | 24    | 30°   | 3 | ■ BFD03.1003.A018.R | ■ BFD03.1003.A018.L |
| 125 | 65 | 30+2DKN | 4+4 | 32    | 30°   | 3 | ■ BFD03.1253.A015.R | ■ BFD03.1253.A015.L |
| 150 | 45 | 30+2DKN | 3+3 | 18    | 30°   | 3 | ■ BFD02.1503.A088.R | ■ BFD02.1503.A088.L |
| 150 | 65 | 30+2DKN | 3+3 | 24    | 30°   | 3 | ■ BFD02.1503.A070.R | ■ BFD02.1503.A070.L |
| 150 | 45 | 30+2DKN | 4+4 | 24    | 30°   | 3 | ■ BFD03.1503.A018.R | ■ BFD03.1253.A018.L |
| 150 | 65 | 30+2DKN | 4+4 | 32    | 30°   | 3 | ■ BFD03.1503.A015.R | ■ BFD03.1503.A015.L |

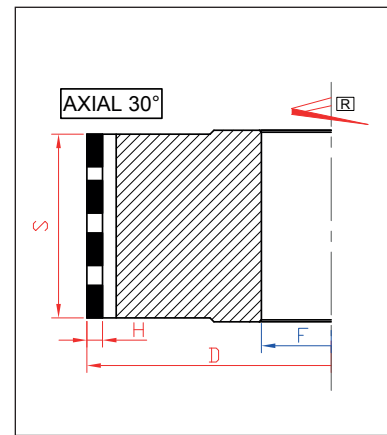
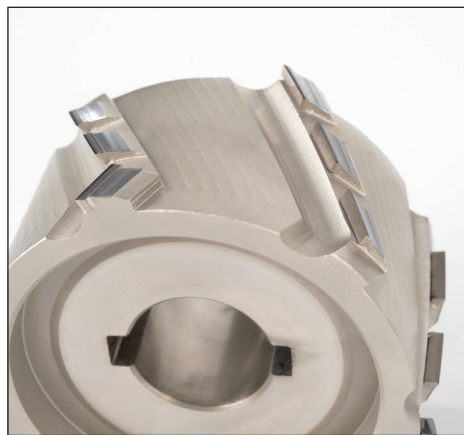


# FRESA BORDATRICE FISSA ASSIALITÀ 30°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL AXIAL 30°

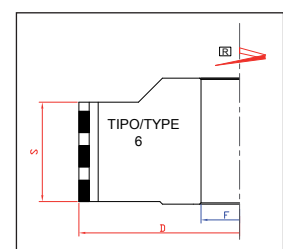
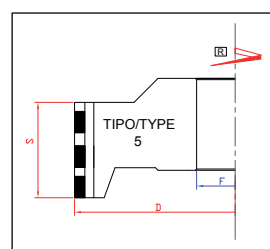
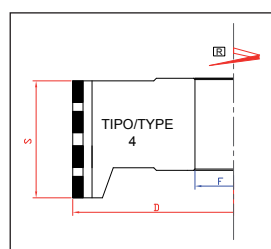
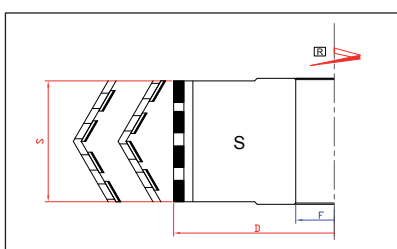
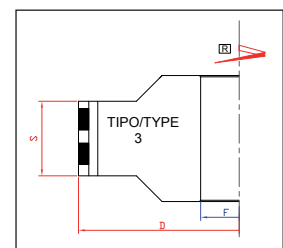
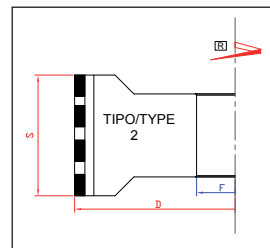
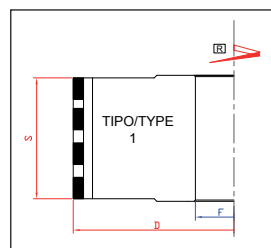
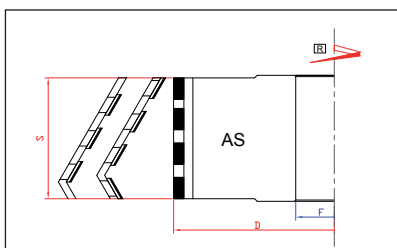


- FRESA A FINIRE FISSA PER BORDATRICI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F       | Z   | Z.TOT | AXIAL | H | CODE RH           | CODE LH           |
|-----|----|---------|-----|-------|-------|---|-------------------|-------------------|
| 60  | 65 | 25+2DKN | 2+2 | 16    | 30°   | 5 | ■ BFD01.0605.65.R | ■ BFD01.0605.65.L |
| 80  | 40 | 30+2DKN | 2+2 | 12    | 30°   | 5 | ■ BFD02.0805.40.R | ■ BFD02.0805.40.L |
| 80  | 50 | 30+2DKN | 2+2 | 12    | 30°   | 5 | ■ BFD01.0805.50.R | ■ BFD01.0805.50.L |
| 80  | 65 | 30+2DKN | 2+2 | 16    | 30°   | 5 | ■ BFD01.0805.65.R | ■ BFD01.0805.65.L |
| 100 | 40 | 30+2DKN | 2+2 | 12    | 30°   | 5 | ■ BFD02.1005.40.R | ■ BFD02.1005.40.L |
| 100 | 50 | 30+2DKN | 2+2 | 12    | 30°   | 5 | ■ BFD01.1005.50.R | ■ BFD01.1005.50.L |
| 100 | 65 | 30+2DKN | 2+2 | 16    | 30°   | 5 | ■ BFD01.1005.65.R | ■ BFD01.1005.65.L |
| 125 | 40 | 30+2DKN | 2+2 | 12    | 30°   | 5 | ■ BFD02.1255.40.R | ■ BFD02.1255.40.L |
| 125 | 50 | 30+2DKN | 2+2 | 12    | 30°   | 5 | ■ BFD01.1255.50.R | ■ BFD01.1255.50.L |
| 125 | 65 | 30+2DKN | 2+2 | 16    | 30°   | 5 | ■ BFD01.1255.65.R | ■ BFD01.1255.65.L |

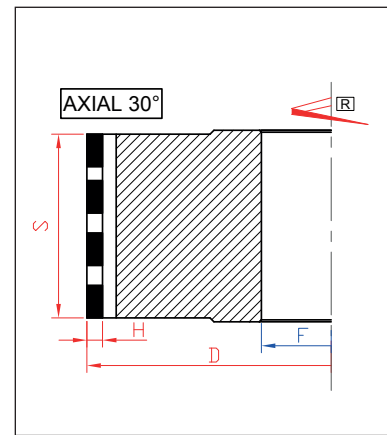
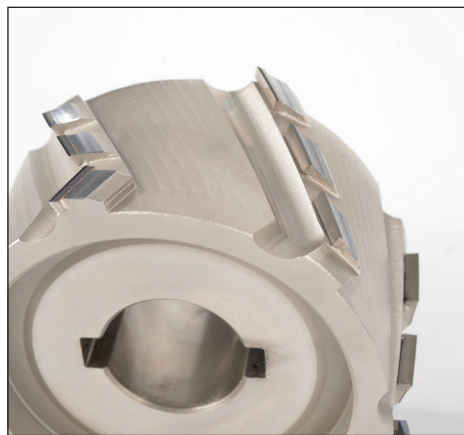


# FRESA BORDATRICE FISSA ASSIALITÀ 30°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL AXIAL 30°

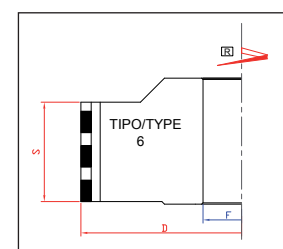
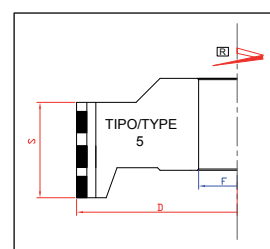
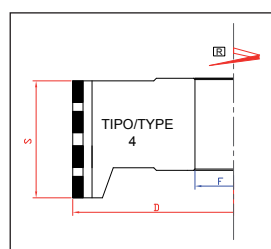
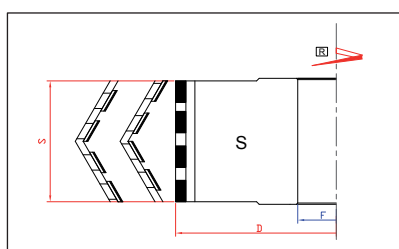
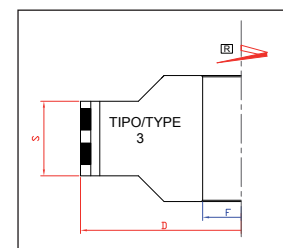
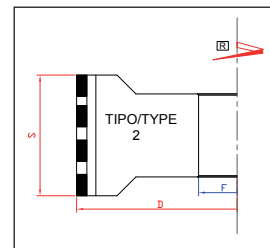
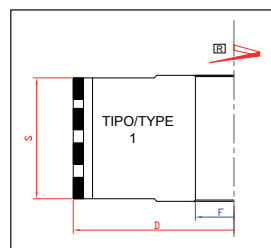
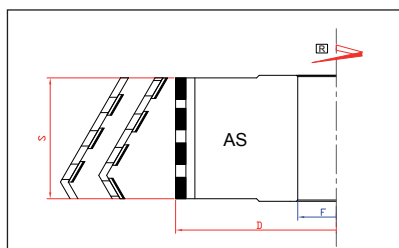


- FRESA A FINIRE FISSA PER BORDATRICI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
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● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F       | Z   | Z.TOT | AXIAL | H | CODE RH           | CODE LH           |
|-----|----|---------|-----|-------|-------|---|-------------------|-------------------|
| 60  | 65 | 25+2DKN | 3+3 | 24    | 30°   | 5 | ■ BFD02.0605.65.R | ■ BFD02.0605.65.L |
| 80  | 40 | 30+2DKN | 3+3 | 15    | 30°   | 5 | ■ BFD02.0805.40.R | ■ BFD02.0805.40.L |
| 80  | 50 | 30+2DKN | 3+3 | 18    | 30°   | 5 | ■ BFD02.0805.50.R | ■ BFD02.0805.50.L |
| 80  | 65 | 30+2DKN | 3+3 | 24    | 30°   | 5 | ■ BFD02.0805.65.R | ■ BFD02.0805.65.L |
| 100 | 40 | 30+2DKN | 3+3 | 15    | 30°   | 5 | ■ BFD02.0805.40.R | ■ BFD02.0805.40.L |
| 100 | 50 | 30+2DKN | 3+3 | 18    | 30°   | 5 | ■ BFD02.1005.50.R | ■ BFD02.1005.50.L |
| 100 | 65 | 30+2DKN | 3+3 | 24    | 30°   | 5 | ■ BFD02.1005.65.R | ■ BFD02.1005.65.L |
| 125 | 40 | 30+2DKN | 3+3 | 15    | 30°   | 5 | ■ BFD02.1255.40.R | ■ BFD02.1255.40.L |
| 125 | 50 | 30+2DKN | 3+3 | 18    | 30°   | 5 | ■ BFD02.1255.50.R | ■ BFD02.1255.50.L |
| 125 | 65 | 30+2DKN | 3+3 | 24    | 30°   | 5 | ■ BFD02.1255.65.R | ■ BFD02.1255.65.L |



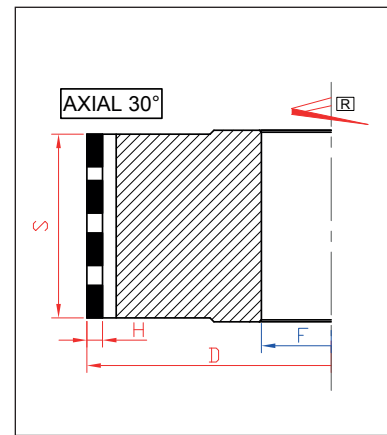
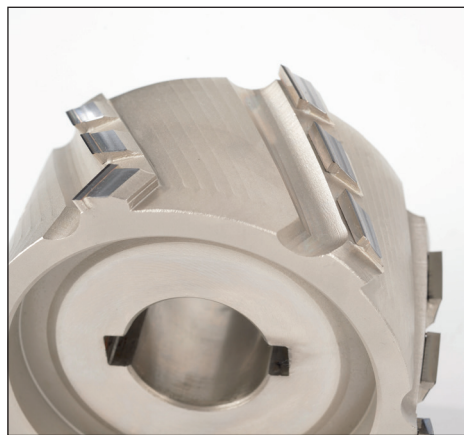


# FRESA BORDATRICE FISSA ASSIALITÀ 30°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL AXIAL 30°

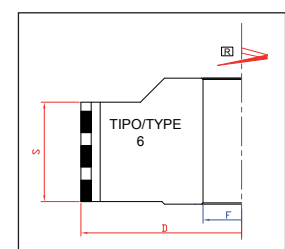
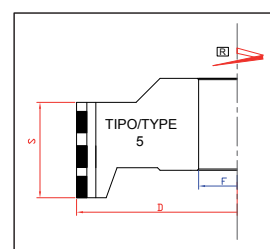
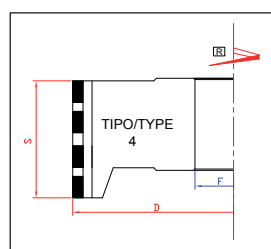
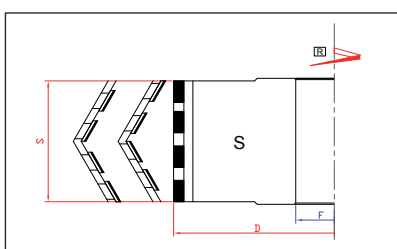
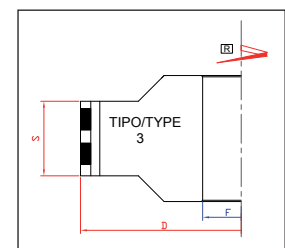
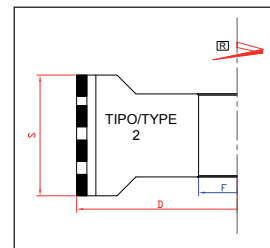
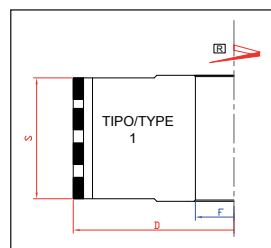
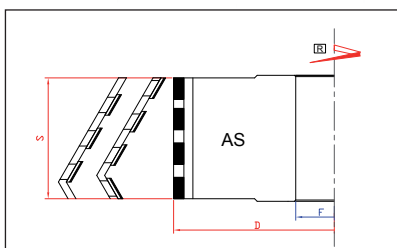


- FRESA A FINIRE FISSA PER BORDATRICI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F       | Z   | Z.TOT | AXIAL | H | CODE RH           | CODE LH           |
|-----|----|---------|-----|-------|-------|---|-------------------|-------------------|
| 125 | 40 | 30+2DKN | 4+4 | 16    | 30°   | 5 | ■ BFD03.1255.40.R | ■ BFD03.1255.40.L |
| 125 | 50 | 30+2DKN | 4+4 | 24    | 30°   | 5 | ■ BFD03.1005.50.R | ■ BFD03.1005.50.L |
| 125 | 65 | 30+2DKN | 4+4 | 32    | 30°   | 5 | ■ BFD03.1255.65.R | ■ BFD03.1255.65.L |
| 150 | 45 | 30+2DKN | 3+3 | 18    | 30°   | 5 | ■ BFD02.1505.45.R | ■ BFD02.1505.45.L |
| 150 | 65 | 30+2DKN | 3+3 | 24    | 30°   | 5 | ■ BFD02.1505.65.R | ■ BFD02.1505.65.L |
| 150 | 45 | 30+2DKN | 4+4 | 24    | 30°   | 5 | ■ BFD03.1505.45.R | ■ BFD03.1505.45.L |
| 150 | 65 | 30+2DKN | 4+4 | 32    | 30°   | 5 | ■ BFD03.1505.65.R | ■ BFD03.1505.65.L |

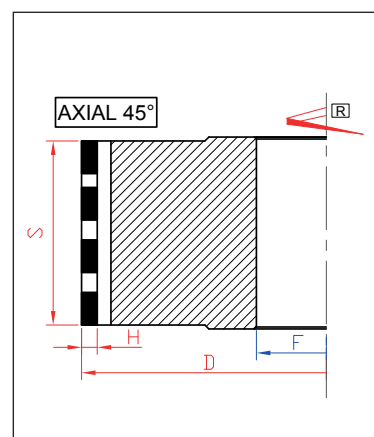


# FRESA BORDATRICE FISSA ASSIALITÀ 45°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL AXIAL 45°

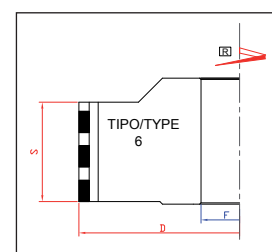
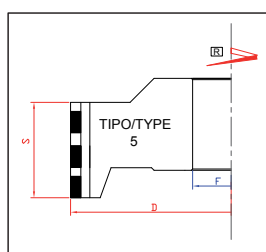
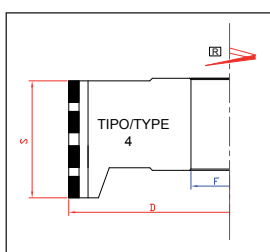
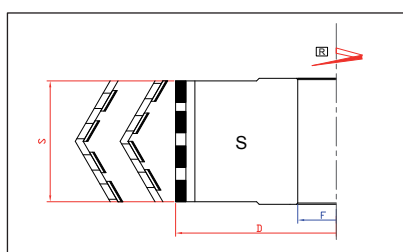
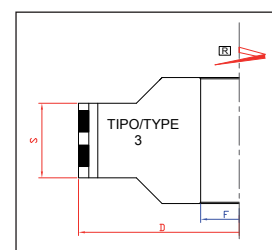
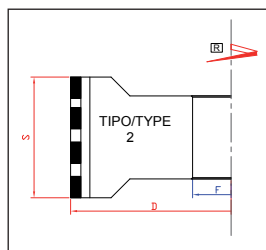
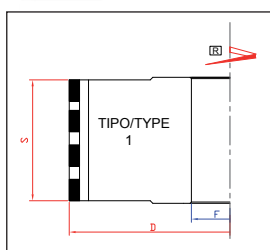
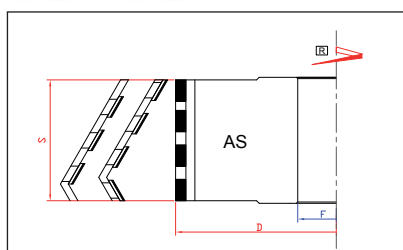


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● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F       | Z   | Z.TOT | AXIAL | H | CODE RH           | CODE LH           |
|-----|----|---------|-----|-------|-------|---|-------------------|-------------------|
| 100 | 35 | 30+2DKN | 3+3 | 15    | 45°   | 4 | ■ BFD02.1006.35.R | ■ BFD02.1006.35.L |
| 100 | 45 | 30+2DKN | 3+3 | 21    | 45°   | 4 | ■ BFD02.1006.45.R | ■ BFD02.1006.45.L |
| 100 | 50 | 30+2DKN | 3+3 | 21    | 45°   | 4 | ■ BFD02.1006.50.R | ■ BFD02.1006.50.L |
| 100 | 65 | 30+2DKN | 3+3 | 30    | 45°   | 4 | ■ BFD02.1006.65.R | ■ BFD02.1006.65.L |
| 125 | 35 | 30+2DKN | 3+3 | 15    | 45°   | 4 | ■ BFD02.1256.35.R | ■ BFD02.1256.35.L |
| 125 | 45 | 30+2DKN | 3+3 | 21    | 45°   | 4 | ■ BFD02.1256.45.R | ■ BFD02.1256.45.L |
| 125 | 50 | 30+2DKN | 3+3 | 21    | 45°   | 4 | ■ BFD02.1256.50.R | ■ BFD02.1256.50.L |
| 125 | 65 | 30+2DKN | 3+3 | 30    | 45°   | 4 | ■ BFD02.1256.65.R | ■ BFD02.1256.65.L |

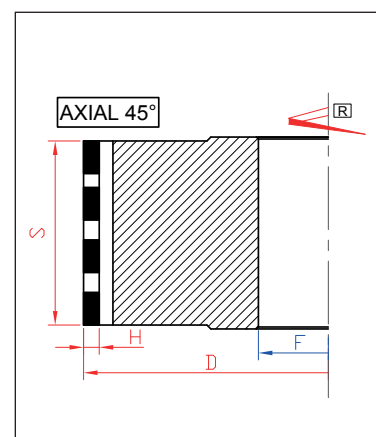


# FRESA BORDATRICE FISSA ASSIALITÀ 45°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL AXIAL 45°

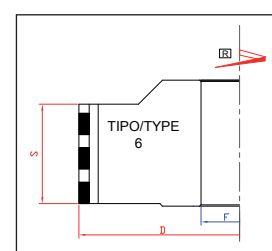
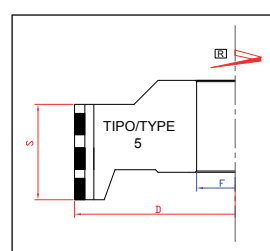
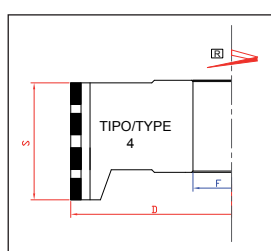
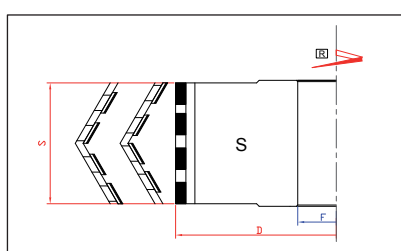
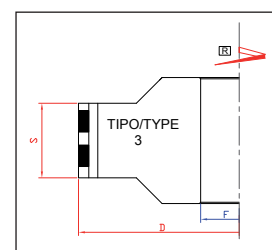
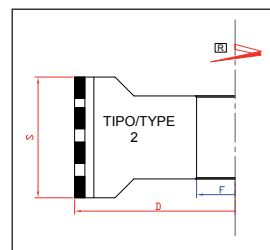
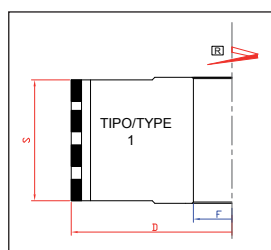
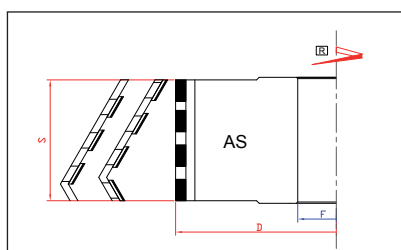


- FRESA A FINIRE FISSA PER BORDATRICI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F       | Z   | Z.TOT | AXIAL | H | CODE RH           | CODE LH           |
|-----|----|---------|-----|-------|-------|---|-------------------|-------------------|
| 125 | 35 | 30+2DKN | 4+4 | 20    | 45°   | 4 | ■ BFD02.1256.35.R | ■ BFD02.1256.35.L |
| 125 | 45 | 30+2DKN | 4+4 | 28    | 45°   | 4 | ■ BFD02.1256.45.R | ■ BFD02.1256.45.L |
| 125 | 50 | 30+2DKN | 4+4 | 28    | 45°   | 4 | ■ BFD02.1256.50.R | ■ BFD02.1256.50.L |
| 125 | 65 | 30+2DKN | 4+4 | 40    | 45°   | 4 | ■ BFD02.1256.65.R | ■ BFD02.1256.65.L |
| 150 | 45 | 30+2DKN | 3+3 | 21    | 45°   | 4 | ■ BFD02.1506.45.R | ■ BFD02.1506.45.L |
| 150 | 65 | 30+2DKN | 3+3 | 30    | 45°   | 4 | ■ BFD02.1506.65.R | ■ BFD02.1506.65.L |
| 150 | 45 | 30+2DKN | 4+4 | 28    | 45°   | 4 | ■ BFD02.1506.45.R | ■ BFD02.1506.45.L |
| 150 | 65 | 30+2DKN | 4+4 | 40    | 45°   | 4 | ■ BFD02.1506.65.R | ■ BFD02.1506.65.L |



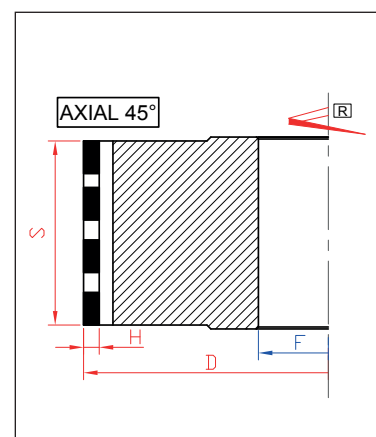


# FRESA BORDATRICE FISSA ASSIALITÀ 45°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL AXIAL 45°

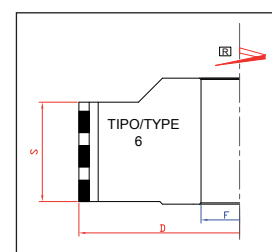
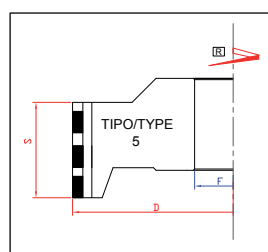
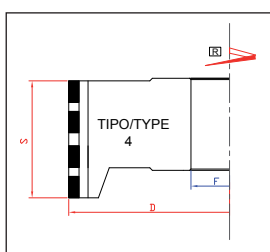
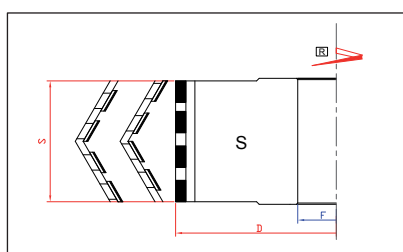
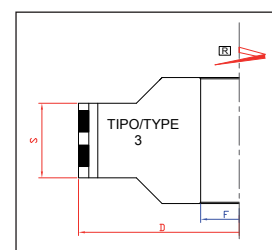
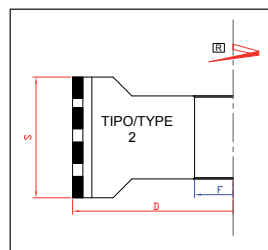
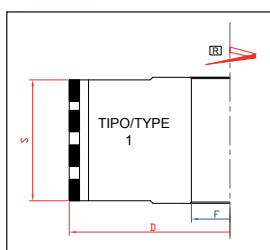
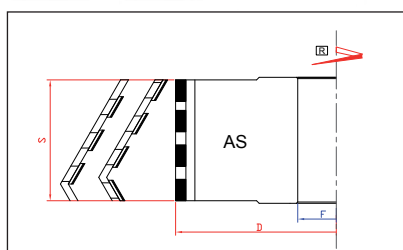


- FRESA A FINIRE FISSA PER BORDATRICI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F       | Z   | Z.TOT | AXIAL | H | CODE RH           | CODE LH           |
|-----|----|---------|-----|-------|-------|---|-------------------|-------------------|
| 100 | 35 | 30+2DKN | 3+3 | 15    | 45°   | 6 | ■ BFD02.1006.35.R | ■ BFD02.1006.35.L |
| 100 | 45 | 30+2DKN | 3+3 | 21    | 45°   | 6 | ■ BFD02.1006.45.R | ■ BFD02.1006.45.L |
| 100 | 50 | 30+2DKN | 3+3 | 21    | 45°   | 6 | ■ BFD02.1006.50.R | ■ BFD02.1006.50.L |
| 100 | 65 | 30+2DKN | 3+3 | 24    | 45°   | 6 | ■ BFD02.1006.65.R | ■ BFD02.1006.65.L |
| 125 | 35 | 30+2DKN | 3+3 | 15    | 45°   | 6 | ■ BFD02.1256.35.R | ■ BFD02.1256.35.L |
| 125 | 45 | 30+2DKN | 3+3 | 21    | 45°   | 6 | ■ BFD02.1256.45.R | ■ BFD02.1256.45.L |
| 125 | 50 | 30+2DKN | 3+3 | 21    | 45°   | 6 | ■ BFD02.1256.50.R | ■ BFD02.1256.50.L |
| 125 | 65 | 30+2DKN | 3+3 | 30    | 45°   | 6 | ■ BFD02.1256.65.R | ■ BFD02.1256.65.L |

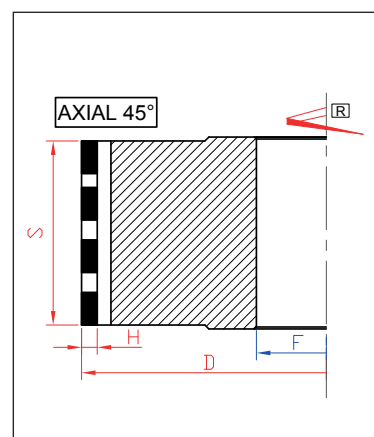


# FRESA BORDATRICE FISSA ASSIALITÀ 45°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL AXIAL 45°

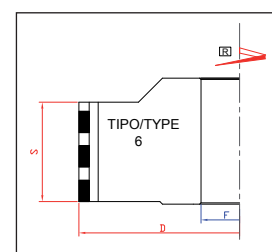
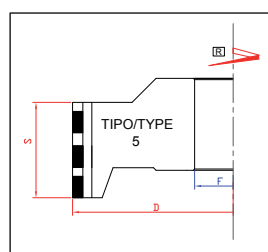
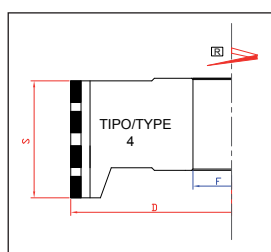
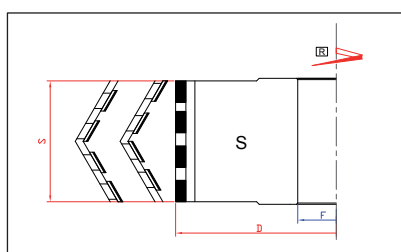
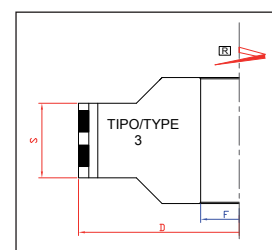
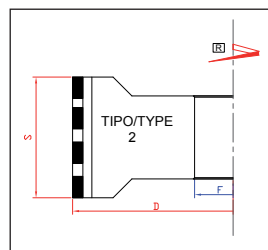
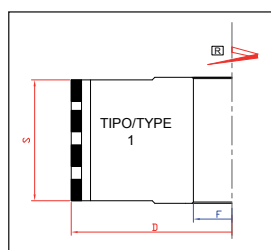
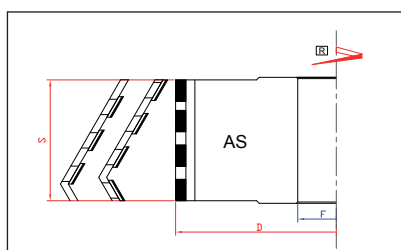


- FRESA A FINIRE FISSA PER BORDATRICI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F       | Z   | Z.TOT | AXIAL | H | CODE RH           | CODE LH           |
|-----|----|---------|-----|-------|-------|---|-------------------|-------------------|
| 125 | 35 | 30+2DKN | 4+4 | 20    | 45°   | 6 | ■ BFD02.1256.35.R | ■ BFD02.1256.35.L |
| 125 | 45 | 30+2DKN | 4+4 | 28    | 45°   | 6 | ■ BFD02.1256.45.R | ■ BFD02.1256.45.L |
| 125 | 50 | 30+2DKN | 4+4 | 28    | 45°   | 6 | ■ BFD02.1256.50.R | ■ BFD02.1256.50.L |
| 125 | 65 | 30+2DKN | 4+4 | 40    | 45°   | 6 | ■ BFD02.1256.65.R | ■ BFD02.1256.65.L |
| 150 | 45 | 30+2DKN | 3+3 | 21    | 45°   | 6 | ■ BFD02.1506.45.R | ■ BFD02.1506.45.L |
| 150 | 65 | 30+2DKN | 3+3 | 30    | 45°   | 6 | ■ BFD02.1506.65.R | ■ BFD02.1506.65.L |
| 150 | 45 | 30+2DKN | 4+4 | 28    | 45°   | 6 | ■ BFD02.1506.45.R | ■ BFD02.1506.45.L |
| 150 | 65 | 30+2DKN | 4+4 | 40    | 45°   | 6 | ■ BFD02.1506.65.R | ■ BFD02.1506.65.L |

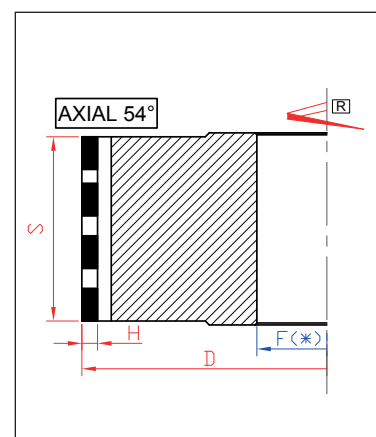
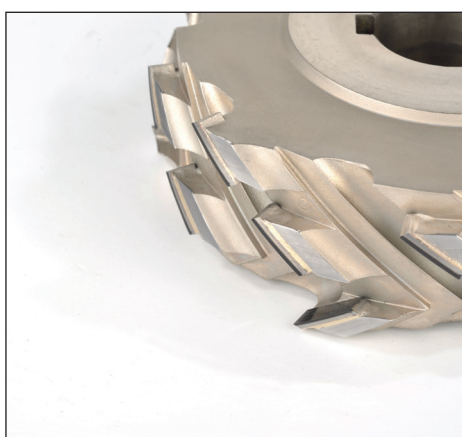


# FRESA BORDATRICE FISSA ASSIALITÀ 54°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL AXIAL 54°

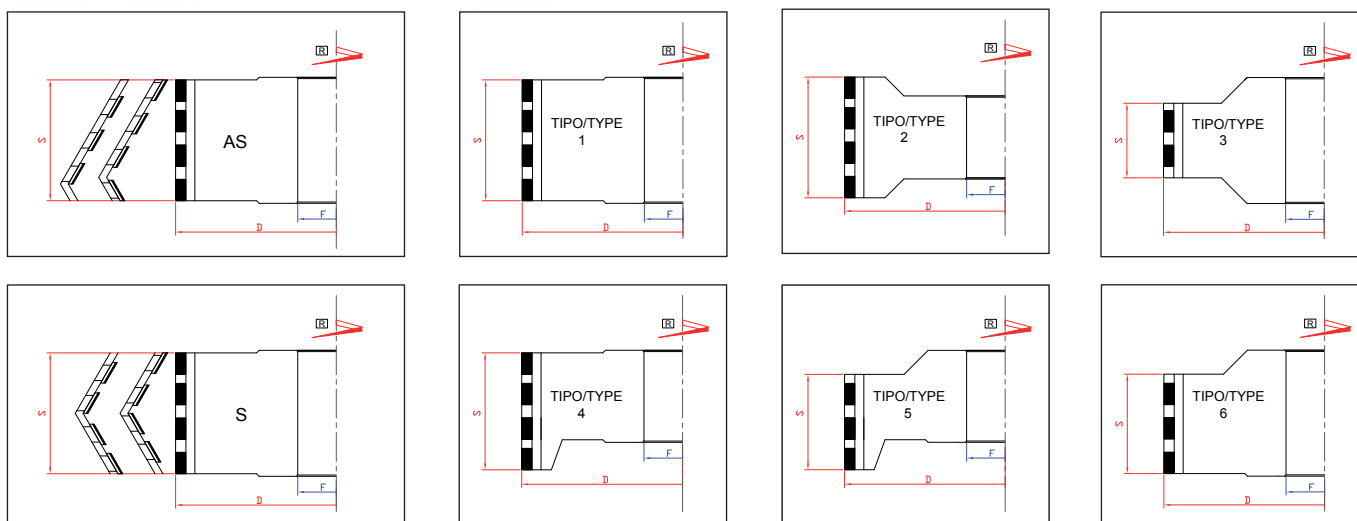


- FRESA A FINIRE FISSA PER BORDATRICI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F      | Z   | Z.TOT | AXIAL | H | CODE RH           | CODE LH           |
|-----|----|--------|-----|-------|-------|---|-------------------|-------------------|
| 100 | 35 | 30+2CH | 3+3 | 15    | 54°   | 5 | ■ BFD02.1006.35.R | ■ BFD02.1006.35.L |
| 100 | 45 | 30+2CH | 3+3 | 21    | 54°   | 5 | ■ BFD02.1006.45.R | ■ BFD02.1006.45.L |
| 100 | 50 | 30+2CH | 3+3 | 21    | 54°   | 5 | ■ BFD02.1006.50.R | ■ BFD02.1006.50.L |
| 100 | 65 | 30+2CH | 3+3 | 30    | 54°   | 5 | ■ BFD02.1006.65.R | ■ BFD02.1006.65.L |
| 125 | 35 | 30+2CH | 3+3 | 15    | 54°   | 5 | ■ BFD02.1256.35.R | ■ BFD02.1256.35.L |
| 125 | 45 | 30+2CH | 3+3 | 21    | 54°   | 5 | ■ BFD02.1256.45.R | ■ BFD02.1256.45.L |
| 125 | 50 | 30+2CH | 3+3 | 21    | 54°   | 5 | ■ BFD02.1256.50.R | ■ BFD02.1256.50.L |
| 125 | 65 | 30+2CH | 3+3 | 30    | 54°   | 5 | ■ BFD02.1256.65.R | ■ BFD02.1256.65.L |

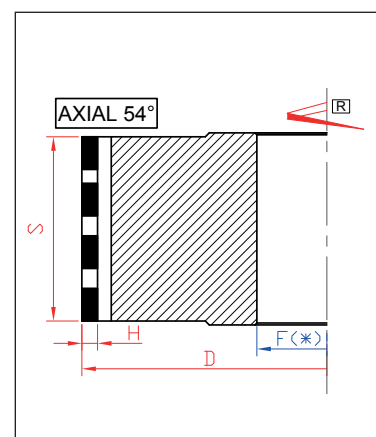


# FRESA BORDATRICE FISSA ASSIALITÀ 54°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL AXIAL 54°

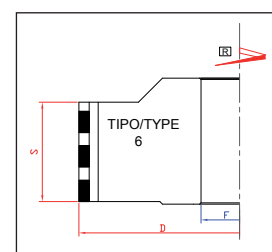
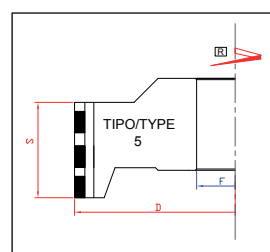
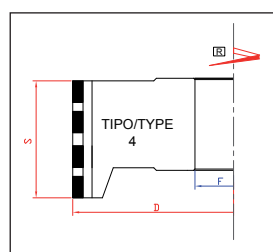
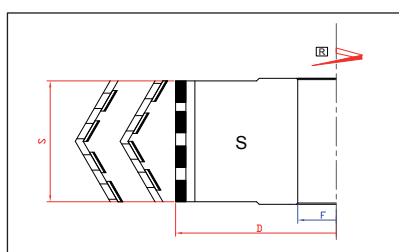
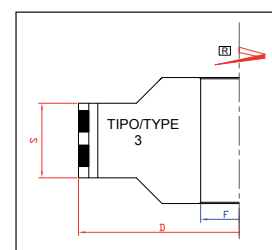
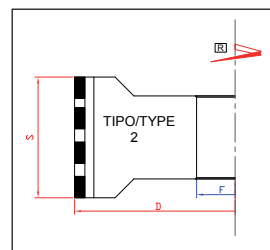
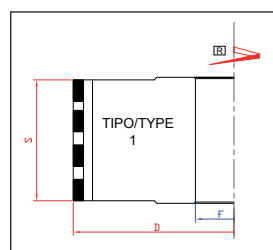
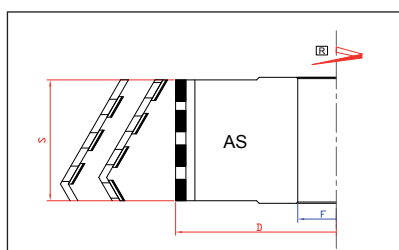


- FRESA A FINIRE FISSA PER BORDATRICI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F      | Z   | Z.TOT | AXIAL | H | CODE RH           | CODE LH           |
|-----|----|--------|-----|-------|-------|---|-------------------|-------------------|
| 125 | 35 | 30+2CH | 4+4 | 20    | 54°   | 5 | ■ BFD02.1256.35.R | ■ BFD02.1256.35.L |
| 125 | 45 | 30+2CH | 4+4 | 28    | 54°   | 5 | ■ BFD02.1256.45.R | ■ BFD02.1256.45.L |
| 125 | 50 | 30+2CH | 4+4 | 28    | 54°   | 5 | ■ BFD02.1256.50.R | ■ BFD02.1256.50.L |
| 125 | 65 | 30+2CH | 4+4 | 40    | 54°   | 5 | ■ BFD02.1256.65.R | ■ BFD02.1256.65.L |
| 150 | 45 | 30+2CH | 3+3 | 21    | 54°   | 5 | ■ BFD02.1506.45.R | ■ BFD02.1506.45.L |
| 150 | 65 | 30+2CH | 3+3 | 30    | 54°   | 5 | ■ BFD02.1506.65.R | ■ BFD02.1506.65.L |
| 150 | 45 | 30+2CH | 4+4 | 28    | 54°   | 5 | ■ BFD02.1506.45.R | ■ BFD02.1506.45.L |
| 150 | 65 | 30+2CH | 4+4 | 40    | 54°   | 5 | ■ BFD02.1506.65.R | ■ BFD02.1506.65.L |



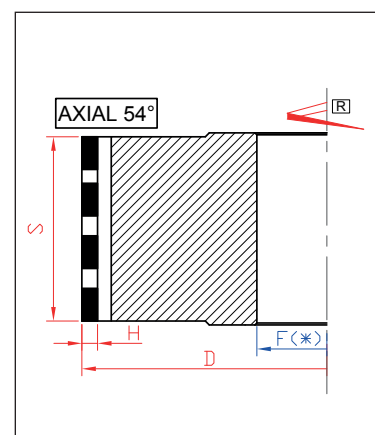


# FRESA BORDATRICE FISSA ASSIALITÀ 54°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL AXIAL 54°

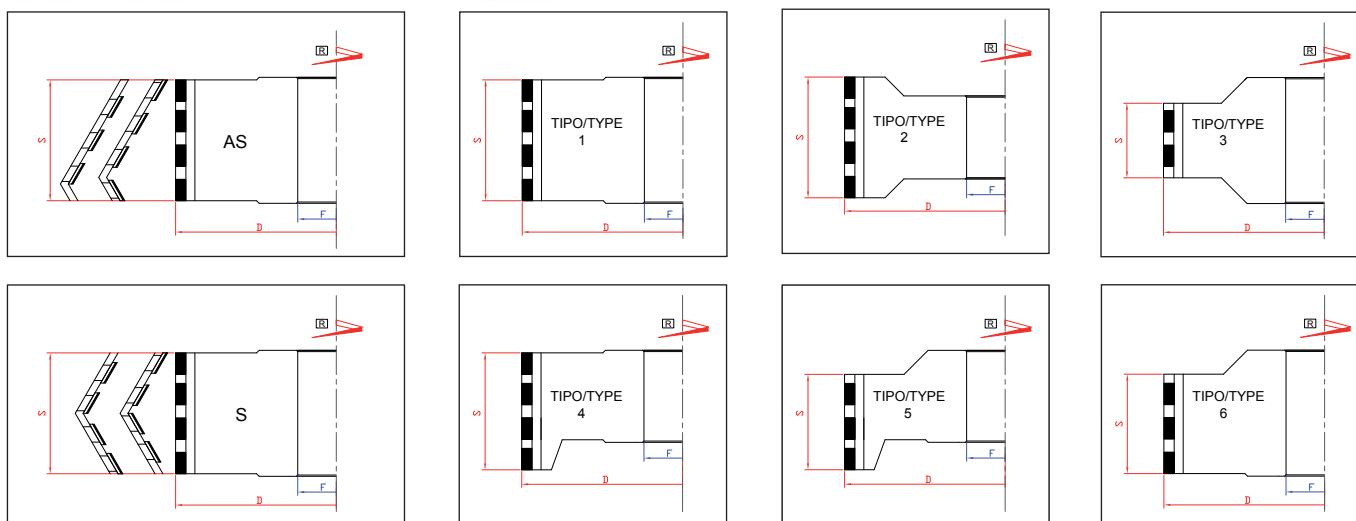


- FRESA A FINIRE FISSA PER BORDATRICI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F       | Z   | Z.TOT | AXIAL | H | CODE RH           | CODE LH           |
|-----|----|---------|-----|-------|-------|---|-------------------|-------------------|
| 100 | 35 | 30+2DKN | 3+3 | 15    | 54°   | 6 | ■ BFD02.1006.35.R | ■ BFD02.1006.35.L |
| 100 | 45 | 30+2DKN | 3+3 | 21    | 54°   | 6 | ■ BFD02.1006.45.R | ■ BFD02.1006.45.L |
| 100 | 50 | 30+2DKN | 3+3 | 21    | 54°   | 6 | ■ BFD02.1006.50.R | ■ BFD02.1006.50.L |
| 100 | 65 | 30+2DKN | 3+3 | 30    | 54°   | 6 | ■ BFD02.1006.65.R | ■ BFD02.1006.65.L |
| 125 | 35 | 30+2DKN | 3+3 | 15    | 54°   | 6 | ■ BFD02.1256.35.R | ■ BFD02.1256.35.L |
| 125 | 45 | 30+2DKN | 3+3 | 21    | 54°   | 6 | ■ BFD02.1256.45.R | ■ BFD02.1256.45.L |
| 125 | 50 | 30+2DKN | 3+3 | 21    | 54°   | 6 | ■ BFD02.1256.50.R | ■ BFD02.1256.50.L |
| 125 | 65 | 30+2DKN | 3+3 | 30    | 54°   | 6 | ■ BFD02.1256.65.R | ■ BFD02.1256.65.L |

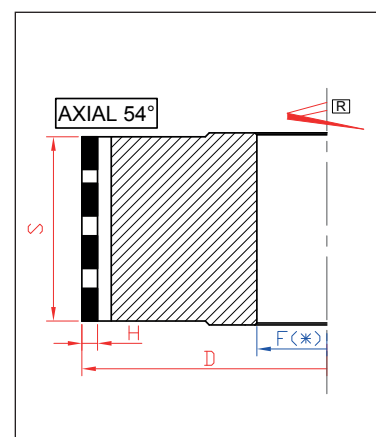
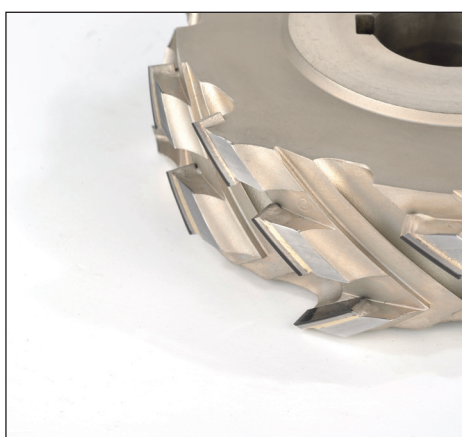


# FRESA BORDATRICE FISSA ASSIALITÀ 54°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL AXIAL 54°

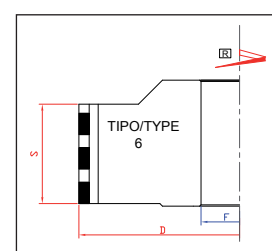
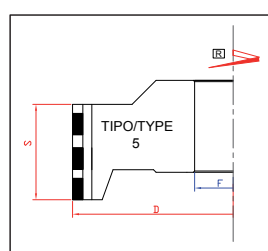
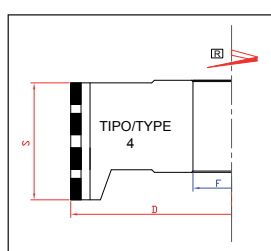
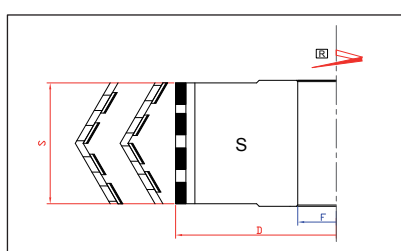
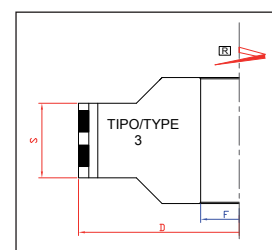
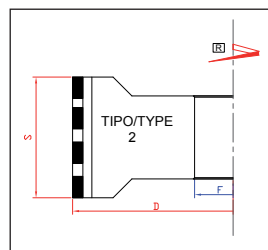
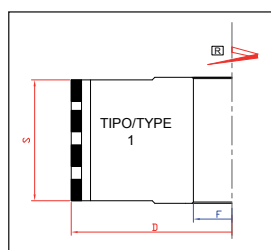
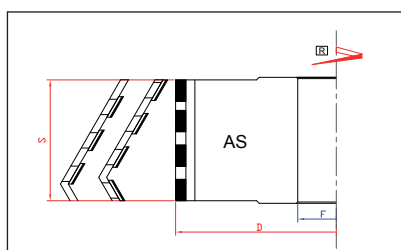


- FRESA A FINIRE FISSA PER BORDATRICI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F       | Z   | Z.TOT | AXIAL | H | CODE RH           | CODE LH           |
|-----|----|---------|-----|-------|-------|---|-------------------|-------------------|
| 125 | 35 | 30+2DKN | 4+4 | 20    | 54°   | 6 | ■ BFD02.1256.35.R | ■ BFD02.1256.35.L |
| 125 | 45 | 30+2DKN | 4+4 | 28    | 54°   | 6 | ■ BFD02.1256.45.R | ■ BFD02.1256.45.L |
| 125 | 50 | 30+2DKN | 4+4 | 28    | 54°   | 6 | ■ BFD02.1256.50.R | ■ BFD02.1256.50.L |
| 125 | 65 | 30+2DKN | 4+4 | 40    | 54°   | 6 | ■ BFD02.1256.65.R | ■ BFD02.1256.65.L |
| 150 | 45 | 30+2DKN | 3+3 | 21    | 54°   | 6 | ■ BFD02.1506.45.R | ■ BFD02.1506.45.L |
| 150 | 65 | 30+2DKN | 3+3 | 30    | 54°   | 6 | ■ BFD02.1506.65.R | ■ BFD02.1506.65.L |
| 150 | 45 | 30+2DKN | 4+4 | 28    | 54°   | 6 | ■ BFD02.1506.45.R | ■ BFD02.1506.45.L |
| 150 | 65 | 30+2DKN | 4+4 | 40    | 54°   | 6 | ■ BFD02.1506.65.R | ■ BFD02.1506.65.L |

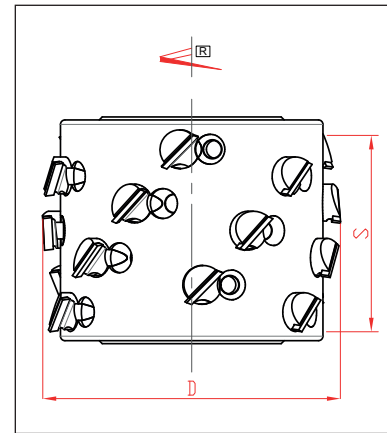


# FRESA BORDATRICE FISSA CON INSERTI IN DIAMANTE - CORPO IN ALLUMINIO ASSIALITÀ 30°

## JOINING CUTTERS IN DIAMOND - BODY IN ALLUMINIUM AXIAL 30°

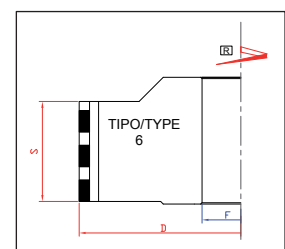
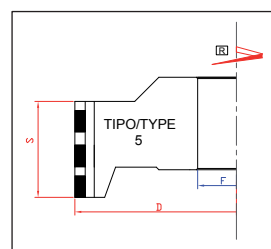
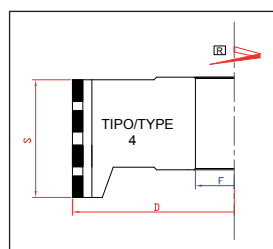
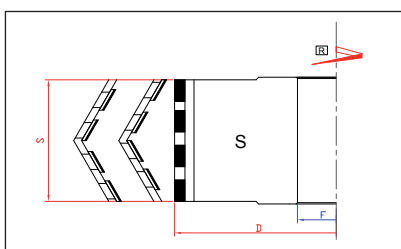
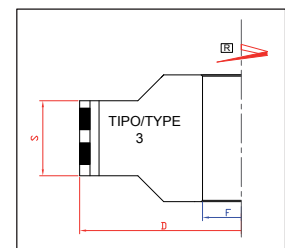
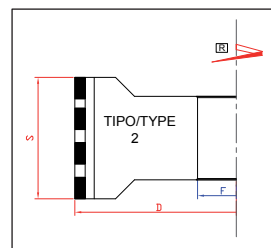
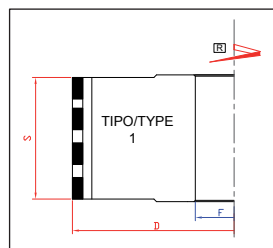
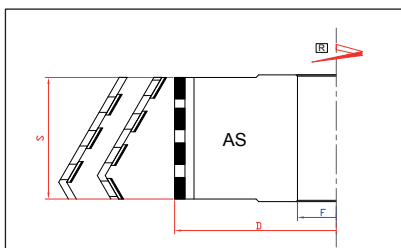


- FRESA A FINIRE FISSA PER BORDATRICI A FISSAGGIO MECCANICO CON CORPO IN ALLUMINIO ,ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY, BODY IN ALUMINIUM, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F  | Z   | Z.TOT | AXIAL | H | CODE RH           | CODE LH           |
|-----|----|----|-----|-------|-------|---|-------------------|-------------------|
| 80  | 45 | 30 | 2+2 | 8     | 30°   | 3 | ■ BFD01.0803.45.R | ■ BFD01.0803.45.L |
| 100 | 45 | 30 | 2+2 | 8     | 30°   | 3 | ● BFD01.1003.45.R | ● BFD01.1003.45.L |
| 100 | 55 | 30 | 2+2 | 10    | 30°   | 3 | ■ BFD01.1003.55.R | ■ BFD01.1003.55.L |
| 100 | 65 | 30 | 2+2 | 12    | 30°   | 3 | ● BFD01.1003.65.R | ● BFD01.1003.65.L |



# FRESA BORDATRICE FISSA CON INSERTI IN DIAMANTE - CORPO IN ALLUMINIO ASSIALITÀ 30°

## JOINING CUTTERS IN DIAMOND - BODY IN ALUMINIUM AXIAL 30°

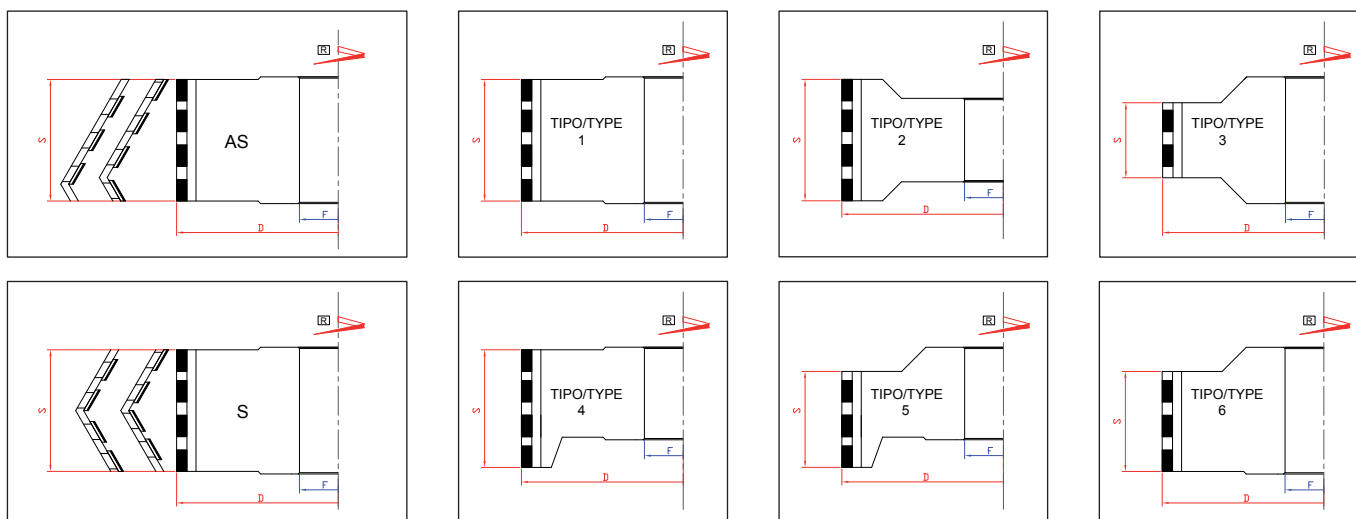


- FRESA A FINIRE FISSA PER BORDATRICI A FISSAGGIO MECCANICO CON CORPO IN ALLUMINIO ,ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY, BODY IN ALUMINIUM, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F  | Z   | Z.TOT | AXIAL | H | CODE RH           | CODE LH           |
|-----|----|----|-----|-------|-------|---|-------------------|-------------------|
| 80  | 45 | 30 | 3+3 | 12    | 30°   | 3 | ■ BFD02.0803.45.R | ■ BFD02.0803.45.L |
| 100 | 45 | 30 | 3+3 | 12    | 30°   | 3 | ● BFD02.1003.45.R | ● BFD02.1003.45.L |
| 100 | 55 | 30 | 3+3 | 15    | 30°   | 3 | ■ BFD02.1003.55.R | ■ BFD02.1003.55.L |
| 100 | 65 | 30 | 3+3 | 18    | 30°   | 3 | ■ BFD02.1003.65.R | ■ BFD02.1003.65.L |
| 125 | 45 | 30 | 3+3 | 12    | 30°   | 3 | ● BFD02.1253.45.R | ● BFD02.1253.45.L |
| 125 | 65 | 30 | 3+3 | 18    | 30°   | 3 | ■ BFD02.1253.65.R | ■ BFD02.1253.65.L |





# FRESA BORDATRICE FISSA CON INSERTI IN DIAMANTE - CORPO IN ALLUMINIO ASSIALITÀ 45°

## JOINING CUTTERS IN DIAMOND - BODY IN ALUMINIUM AXIAL 45°

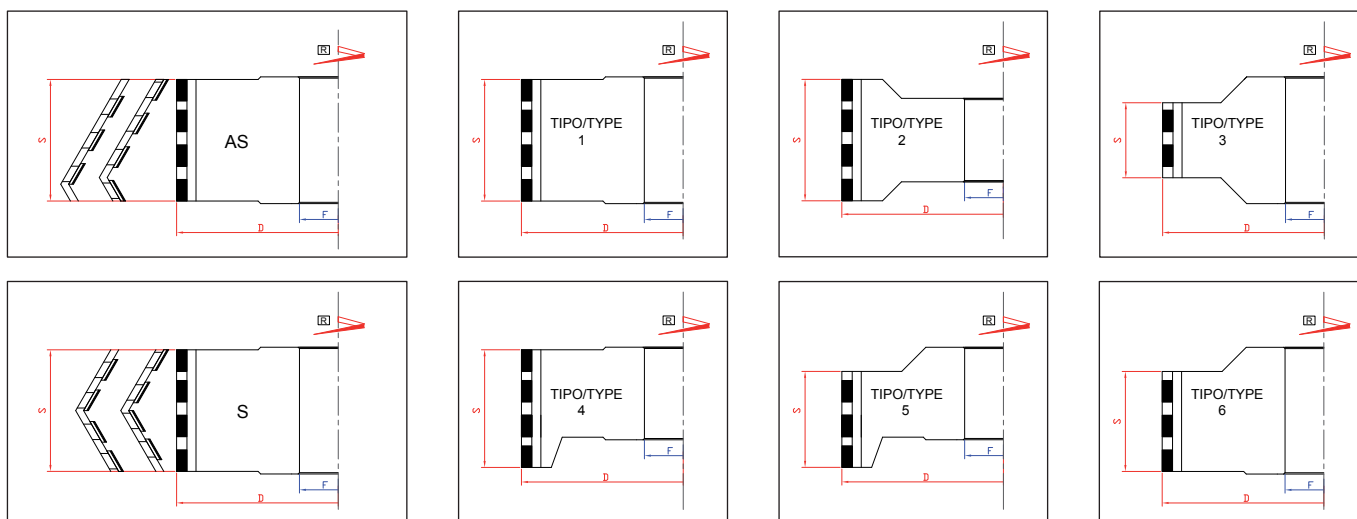


- FRESA A FINIRE FISSA PER BORDATRICI A FISSAGGIO MECCANICO CON CORPO IN ALLUMINIO ,ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY, BODY IN ALUMINIUM, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F  | Z   | Z.TOT | AXIAL | H | CODE RH           | CODE LH           |
|-----|----|----|-----|-------|-------|---|-------------------|-------------------|
| 80  | 45 | 30 | 2+2 | 10    | 45°   | 3 | ■ BFD01.0803.45.R | ■ BFD01.0803.45.L |
| 100 | 45 | 30 | 2+2 | 10    | 45°   | 3 | ■ BFD01.1003.45.R | ■ BFD01.1003.45.L |
| 100 | 55 | 30 | 2+2 | 12    | 45°   | 3 | ■ BFD01.1003.55.R | ■ BFD01.1003.55.L |
| 100 | 65 | 30 | 2+2 | 14    | 45°   | 3 | ■ BFD01.1003.65.R | ■ BFD01.1003.65.L |



# FRESA BORDATRICE FISSA CON INSERTI IN DIAMANTE - CORPO IN ALLUMINIO ASSIALITÀ 45°

## JOINING CUTTERS IN DIAMOND - BODY IN ALUMINIUM AXIAL 45°

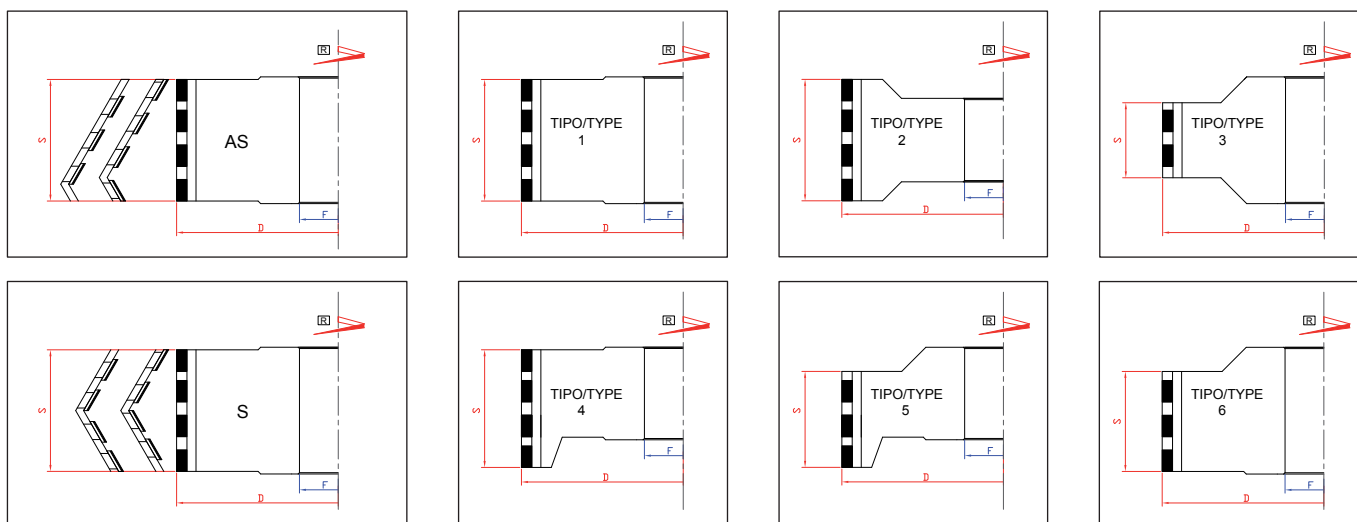


- FRESA A FINIRE FISSA PER BORDATRICI A FISSAGGIO MECCANICO CON CORPO IN ALLUMINIO ,ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY, BODY IN ALUMINIUM, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S  | F  | Z   | Z.TOT | AXIAL | H | CODE RH           | CODE LH           |
|-----|----|----|-----|-------|-------|---|-------------------|-------------------|
| 80  | 45 | 30 | 3+3 | 15    | 45°   | 3 | ■ BFD02.0803.45.R | ■ BFD02.0803.45.L |
| 100 | 45 | 30 | 3+3 | 15    | 45°   | 3 | ■ BFD02.1003.45.R | ■ BFD02.1003.45.L |
| 100 | 55 | 30 | 3+3 | 18    | 45°   | 3 | ■ BFD02.1003.55.R | ■ BFD02.1003.55.L |
| 100 | 65 | 30 | 3+3 | 21    | 45°   | 3 | ■ BFD02.1003.65.R | ■ BFD02.1003.65.R |
| 125 | 45 | 30 | 3+3 | 15    | 45°   | 3 | ■ BFD02.1253.45.R | ■ BFD02.1253.45.L |
| 125 | 65 | 30 | 3+3 | 21    | 45°   | 3 | ■ BFD02.1253.65.R | ■ BFD02.1253.65.L |

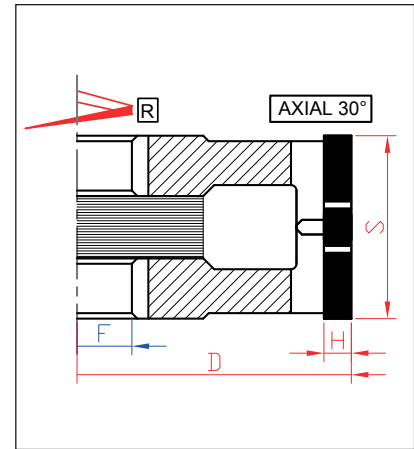
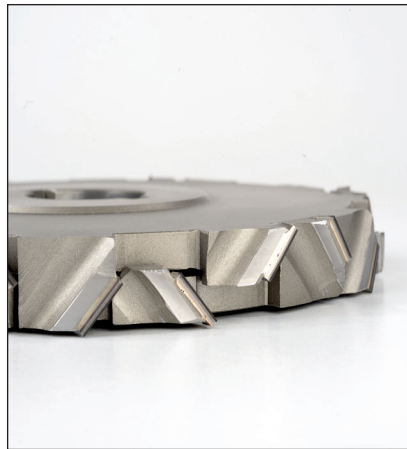


# FRESA BORDATRICI IN PCD REGISTRABILI 30°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL ADJUSTABLE 30°

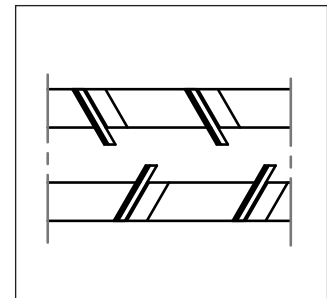


- FRESA A FINIRE PER BORDATRICI REGISTRABILI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY ADJUSTABLE, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S     | F      | Z   | Z.TOT | AXIAL | H | CODE              |
|-----|-------|--------|-----|-------|-------|---|-------------------|
| 100 | 22/40 | 30+2KN | 3+3 | 12    | 30°   | 6 | ■ BRD01.1006.40.R |
| 120 | 22/40 | 30+2KN | 3+3 | 12    | 30°   | 6 | ■ BRD01.1206.40.R |
| 150 | 22/40 | 30+2KN | 3+3 | 12    | 30°   | 6 | ■ BRD01.1506.40.R |
| 100 | 22/40 | 30+2KN | 4+4 | 16    | 30°   | 6 | ■ BRD02.1006.40.R |
| 120 | 22/40 | 30+2KN | 4+4 | 16    | 30°   | 6 | ■ BRD02.1206.40.R |
| 150 | 22/40 | 30+2KN | 4+4 | 16    | 30°   | 6 | ■ BRD02.1506.40.R |
| 200 | 22/40 | 40+2KN | 4+4 | 16    | 30°   | 6 | ■ BRD02.2006.40.R |
| 200 | 35/55 | 40+2KN | 4+4 | 16    | 30°   | 6 | ■ BRD02.2006.55.R |
| 150 | 22/40 | 30+2KN | 5+5 | 20    | 30°   | 6 | ■ BRD03.1506.40.R |
| 200 | 22/40 | 40+2KN | 5+5 | 20    | 30°   | 6 | ■ BRD03.2006.40.R |
| 200 | 30/58 | 40+2KN | 5+5 | 20    | 30°   | 6 | ■ BRD03.2006.55.R |
| 200 | 35/68 | 40+2KN | 5+5 | 30    | 30°   | 6 | ■ BRD03.2006.65.R |
| 200 | 22/40 | 40+2KN | 6+6 | 24    | 30°   | 6 | ■ BRD04.2006.40.R |
| 200 | 30/58 | 40+2KN | 6+6 | 24    | 30°   | 6 | ■ BRD04.2006.55.R |
| 200 | 35/68 | 40+2KN | 6+6 | 36    | 30°   | 6 | ■ BRD04.2006.65.R |
| 220 | 22/40 | 40+2KN | 8+8 | 32    | 30°   | 6 | ■ BRD05.2206.40.R |
| 220 | 30/58 | 40+2KN | 8+8 | 32    | 30°   | 6 | ■ BRD05.2206.55.R |
| 220 | 35/68 | 40+2KN | 8+8 | 48    | 30°   | 6 | ■ BRD05.2206.65.R |

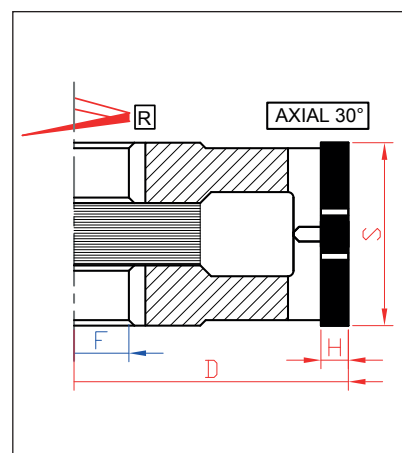


# FRESA BORDATRICI IN PCD REGISTRABILI 30°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL ADJUSTABLE 30°

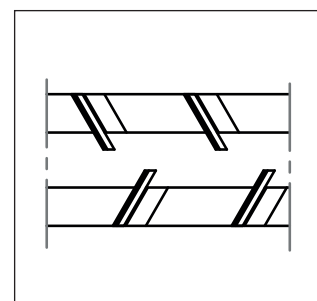


- FRESA A FINIRE PER BORDATRICI REGISTRABILI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY ADJUSTABLE, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S     | F      | Z   | Z.TOT | AXIAL | H | CODE              |
|-----|-------|--------|-----|-------|-------|---|-------------------|
| 100 | 22/40 | 30+2KN | 3+3 | 12    | 30°   | 4 | ■ BRD01.1004.40.R |
| 120 | 22/40 | 30+2KN | 3+3 | 12    | 30°   | 4 | ■ BRD01.1204.40.R |
| 150 | 22/40 | 30+2KN | 3+3 | 12    | 30°   | 4 | ■ BRD01.1504.40.R |
| 100 | 22/40 | 30+2KN | 4+4 | 16    | 30°   | 4 | ■ BRD02.1004.40.R |
| 120 | 22/40 | 30+2KN | 4+4 | 16    | 30°   | 4 | ■ BRD02.1204.40.R |
| 150 | 22/40 | 30+2KN | 4+4 | 16    | 30°   | 4 | ■ BRD02.1504.40.R |
| 200 | 22/40 | 40+2KN | 4+4 | 16    | 30°   | 4 | ■ BRD02.2004.40.R |
| 200 | 35/55 | 40+2KN | 4+4 | 16    | 30°   | 4 | ■ BRD02.2004.55.R |
| 150 | 22/40 | 30+2KN | 5+5 | 20    | 30°   | 4 | ■ BRD03.1504.40.R |
| 200 | 22/40 | 40+2KN | 5+5 | 20    | 30°   | 4 | ■ BRD03.2004.40.R |
| 200 | 30/58 | 40+2KN | 5+5 | 20    | 30°   | 4 | ■ BRD03.2004.55.R |
| 200 | 35/68 | 40+2KN | 5+5 | 30    | 30°   | 6 | ■ BRD03.2006.65.R |
| 200 | 22/40 | 40+2KN | 6+6 | 24    | 30°   | 4 | ■ BRD04.2004.40.R |
| 200 | 30/58 | 40+2KN | 6+6 | 24    | 30°   | 4 | ■ BRD04.2004.55.R |
| 200 | 35/68 | 40+2KN | 6+6 | 36    | 30°   | 4 | ■ BRD04.2004.65.R |
| 220 | 22/40 | 40+2KN | 8+8 | 32    | 30°   | 4 | ■ BRD05.2204.40.R |
| 220 | 35/68 | 40+2KN | 8+8 | 32    | 30°   | 4 | ■ BRD05.2204.55.R |
| 220 | 35/68 | 40+2KN | 8+8 | 48    | 30°   | 4 | ■ BRD05.2204.65.R |



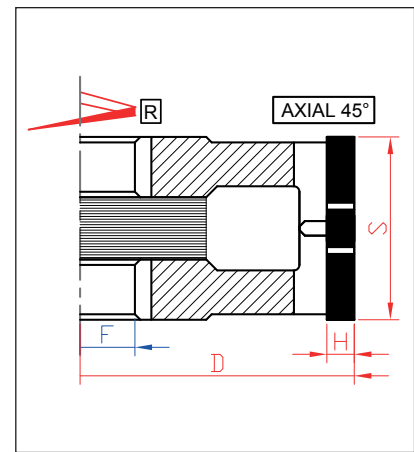


# FRESA BORDATRICI IN PCD REGISTRABILI 45°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL ADJUSTABLE 45°

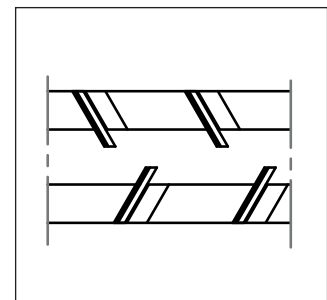


- FRESA A FINIRE PER BORDATRICI REGISTRABILI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY ADJUSTABLE, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S     | F      | Z   | Z.TOT | AXIAL | H | CODE              |
|-----|-------|--------|-----|-------|-------|---|-------------------|
| 100 | 22/40 | 30+2KN | 3+3 | 16    | 45°   | 6 | ■ BRD01.1006.40.R |
| 120 | 22/40 | 30+2KN | 3+3 | 16    | 45°   | 6 | ■ BRD01.1206.40.R |
| 150 | 22/40 | 30+2KN | 3+3 | 16    | 45°   | 6 | ■ BRD01.1506.40.R |
| 100 | 22/40 | 30+2KN | 4+4 | 16    | 45°   | 6 | ■ BRD02.1006.40.R |
| 120 | 22/40 | 30+2KN | 4+4 | 16    | 45°   | 6 | ■ BRD02.1206.40.R |
| 150 | 22/40 | 30+2KN | 4+4 | 16    | 45°   | 6 | ■ BRD02.1506.40.R |
| 200 | 22/40 | 40+2KN | 4+4 | 16    | 45°   | 6 | ■ BRD02.2006.40.R |
| 200 | 30/58 | 40+2KN | 4+4 | 24    | 45°   | 6 | ■ BRD02.2006.55.R |
| 150 | 22/40 | 30+2KN | 5+5 | 20    | 45°   | 6 | ■ BRD03.1506.40.R |
| 200 | 22/40 | 40+2KN | 5+5 | 20    | 45°   | 6 | ■ BRD03.2006.40.R |
| 200 | 30/58 | 40+2KN | 5+5 | 30    | 45°   | 6 | ■ BRD03.2006.55.R |
| 200 | 22/40 | 40+2KN | 6+6 | 24    | 45°   | 6 | ● BRD04.2006.40.R |
| 200 | 30/58 | 40+2KN | 6+6 | 36    | 45°   | 6 | ■ BRD04.2006.55.R |
| 200 | 35/68 | 40+2KN | 6+6 | 64    | 45°   | 6 | ■ BRD04.2006.65.R |
| 220 | 22/40 | 40+2KN | 8+8 | 32    | 45°   | 6 | ■ BRD05.2206.40.R |
| 220 | 30/58 | 40+2KN | 8+8 | 48    | 45°   | 6 | ■ BRD05.2206.55.R |
| 220 | 35/68 | 40+2KN | 8+8 | 64    | 45°   | 6 | ■ BRD05.2206.65.R |

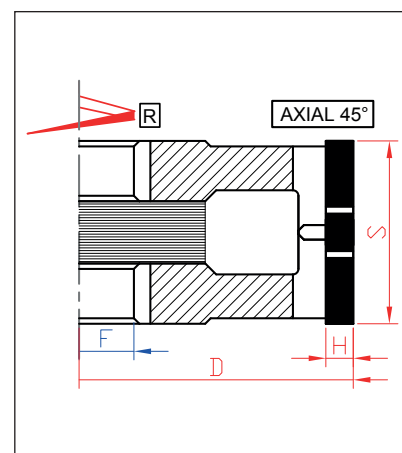


# FRESA BORDATRICI IN PCD REGISTRABILI 45°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL ADJUSTABLE 45°

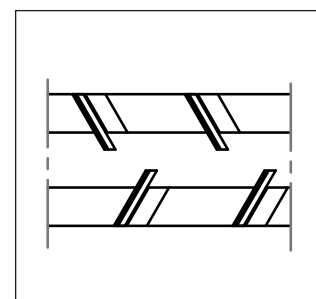


- FRESA A FINIRE PER BORDATRICI REGISTRABILI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY ADJUSTABLE, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S     | F      | Z   | Z.TOT | AXIAL | H | CODE              |
|-----|-------|--------|-----|-------|-------|---|-------------------|
| 100 | 22/40 | 30+2KN | 3+3 | 16    | 45°   | 4 | ■ BRD01.1004.40.R |
| 120 | 22/40 | 30+2KN | 3+3 | 16    | 45°   | 4 | ■ BRD01.1204.40.R |
| 150 | 22/40 | 30+2KN | 3+3 | 16    | 45°   | 4 | ■ BRD01.1504.40.R |
| 100 | 22/40 | 30+2KN | 4+4 | 16    | 45°   | 4 | ■ BRD02.1004.40.R |
| 120 | 22/40 | 30+2KN | 4+4 | 16    | 45°   | 4 | ■ BRD02.1204.40.R |
| 150 | 22/40 | 30+2KN | 4+4 | 16    | 45°   | 4 | ■ BRD02.1504.40.R |
| 200 | 22/40 | 40+2KN | 4+4 | 16    | 45°   | 4 | ■ BRD02.2004.40.R |
| 200 | 30/58 | 40+2KN | 4+4 | 24    | 45°   | 4 | ■ BRD02.2004.55.R |
| 150 | 22/40 | 30+2KN | 5+5 | 20    | 45°   | 4 | ■ BRD03.1504.40.R |
| 200 | 22/40 | 40+2KN | 5+5 | 20    | 45°   | 4 | ■ BRD03.2004.40.R |
| 200 | 30/58 | 40+2KN | 5+5 | 30    | 45°   | 4 | ■ BRD03.2004.55.R |
| 200 | 22/40 | 40+2KN | 6+6 | 24    | 45°   | 4 | ● BRD04.2004.40.R |
| 200 | 30/58 | 40+2KN | 6+6 | 36    | 45°   | 4 | ■ BRD04.2004.55.R |
| 200 | 35/68 | 40+2KN | 6+6 | 64    | 45°   | 4 | ■ BRD04.2004.65.R |
| 220 | 22/40 | 40+2KN | 8+8 | 32    | 45°   | 4 | ■ BRD05.2204.40.R |
| 220 | 30/58 | 40+2KN | 8+8 | 48    | 45°   | 4 | ■ BRD05.2204.55.R |
| 220 | 35/68 | 40+2KN | 8+8 | 64    | 45°   | 4 | ■ BRD05.2204.65.R |

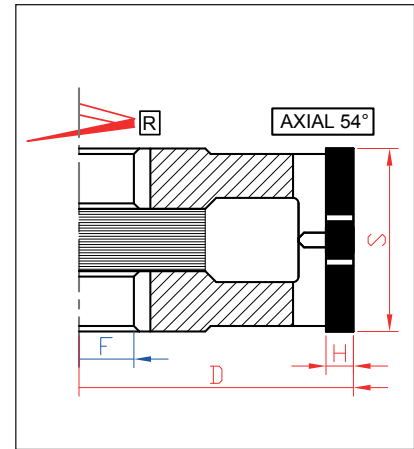
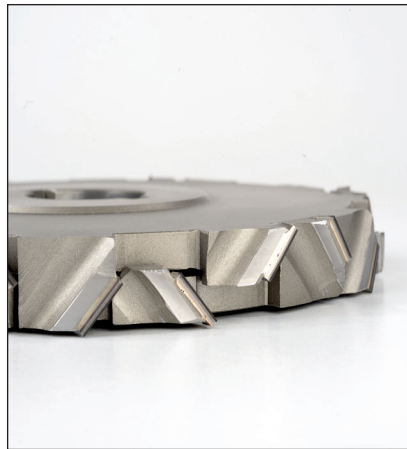


# FRESA BORDATRICI IN PCD REGISTRABILI 54°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL ADJUSTABLE 54°

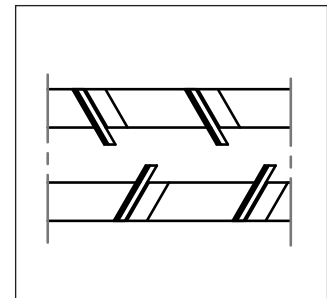


- FRESA A FINIRE PER BORDATRICI REGISTRABILI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY ADJUSTABLE, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S     | F      | Z   | Z.TOT | AXIAL | H | CODE              |
|-----|-------|--------|-----|-------|-------|---|-------------------|
| 100 | 22/40 | 30+2KN | 3+3 | 12    | 54°   | 6 | ■ BRD01.1006.40.R |
| 120 | 22/40 | 30+2KN | 3+3 | 12    | 54°   | 6 | ■ BRD01.1206.40.R |
| 150 | 22/40 | 30+2KN | 3+3 | 12    | 54°   | 6 | ■ BRD01.1506.40.R |
| 100 | 22/40 | 30+2KN | 4+4 | 16    | 54°   | 6 | ■ BRD02.1006.40.R |
| 120 | 22/40 | 30+2KN | 4+4 | 16    | 54°   | 6 | ■ BRD02.1206.40.R |
| 150 | 22/40 | 30+2KN | 4+4 | 16    | 54°   | 6 | ■ BRD02.1506.40.R |
| 200 | 20/40 | 40+2KN | 4+4 | 16    | 54°   | 6 | ■ BRD02.2006.40.R |
| 200 | 30/58 | 40+2KN | 4+4 | 24    | 54°   | 6 | ■ BRD02.2006.55.R |
| 150 | 22/40 | 30+2KN | 5+5 | 20    | 54°   | 6 | ■ BRD03.1506.40.R |
| 200 | 22/40 | 40+2KN | 5+5 | 20    | 54°   | 6 | ■ BRD03.2006.40.R |
| 200 | 30/58 | 40+2KN | 5+5 | 30    | 54°   | 6 | ■ BRD03.2006.55.R |
| 200 | 22/40 | 40+2KN | 6+6 | 24    | 54°   | 6 | ■ BRD04.2006.40.R |
| 200 | 30/58 | 40+2KN | 6+6 | 36    | 54°   | 6 | ■ BRD04.2006.55.R |
| 220 | 35/68 | 40+2KN | 6+6 | 48    | 54°   | 6 | ■ BRD04.2006.65.R |
| 220 | 22/40 | 40+2KN | 8+8 | 32    | 54°   | 6 | ■ BRD05.2206.40.R |
| 220 | 30/58 | 40+2KN | 8+8 | 48    | 54°   | 6 | ■ BRD05.2206.55.R |
| 220 | 35/68 | 40+2KN | 8+8 | 64    | 54°   | 6 | ■ BRD05.2206.65.R |

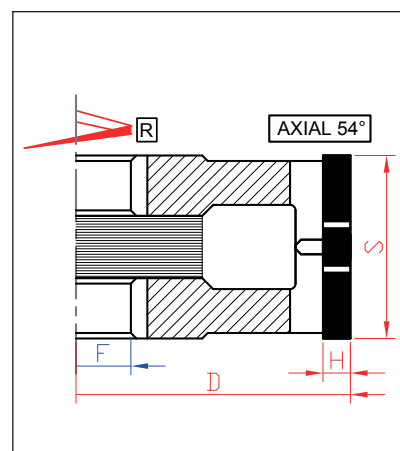


# FRESA BORDATRICI IN PCD REGISTRABILI 54°

## JOINTING CUTTERS IN DIAMOND WITH ELICOIDAL ADJUSTABLE 54°

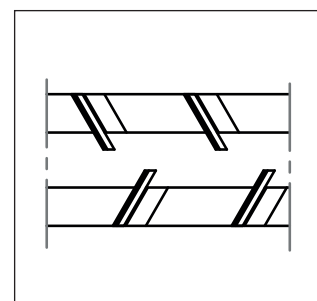


- FRESA A FINIRE PER BORDATRICI REGISTRABILI, ADATTA PER LAVORAZIONI DI PANNELLI NOBILITATI, TRUCIOLARI, RIVESTITI, IMPIALLACCIATI, LAMINATI, M.D.F., OTTIMA FINITURA, BASSA RUMOROSITÀ.
- JOINTING CUTTERS IN DIAMOND FOR EDGE BANDING MACHINERY ADJUSTABLE, SUITABLE FOR WORKING COATED, CHIPBOARD PANELS, VENEERED, LAMINATED, M.D.F. EXCELLENT FINISHING, LOW NOISINESS.



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D   | S     | F      | Z   | Z.TOT | AXIAL | H | CODE              |
|-----|-------|--------|-----|-------|-------|---|-------------------|
| 100 | 22/40 | 30+2KN | 3+3 | 12    | 54°   | 5 | ■ BRD01.1006.40.R |
| 120 | 22/40 | 30+2KN | 3+3 | 12    | 54°   | 5 | ■ BRD01.1206.40.R |
| 150 | 22/40 | 30+2KN | 3+3 | 12    | 54°   | 5 | ■ BRD01.1506.40.R |
| 100 | 22/40 | 30+2KN | 4+4 | 16    | 54°   | 5 | ■ BRD02.1006.40.R |
| 120 | 22/40 | 30+2KN | 4+4 | 16    | 54°   | 5 | ■ BRD02.1206.40.R |
| 150 | 22/40 | 30+2KN | 4+4 | 16    | 54°   | 5 | ■ BRD02.1506.40.R |
| 200 | 20/40 | 40+2KN | 4+4 | 16    | 54°   | 5 | ■ BRD02.2006.40.R |
| 200 | 30/58 | 40+2KN | 4+4 | 24    | 54°   | 5 | ■ BRD02.2006.55.R |
| 150 | 22/40 | 30+2KN | 5+5 | 20    | 54°   | 5 | ■ BRD03.1506.40.R |
| 200 | 22/40 | 40+2KN | 5+5 | 20    | 54°   | 5 | ■ BRD03.2006.40.R |
| 200 | 30/58 | 40+2KN | 5+5 | 30    | 54°   | 5 | ■ BRD03.2006.55.R |
| 200 | 22/40 | 40+2KN | 6+6 | 24    | 54°   | 5 | ■ BRD04.2006.40.R |
| 200 | 30/58 | 40+2KN | 6+6 | 36    | 54°   | 5 | ■ BRD04.2006.55.R |
| 220 | 35/68 | 40+2KN | 8+8 | 48    | 54°   | 5 | ■ BRD04.2006.65.R |
| 220 | 22/40 | 40+2KN | 8+8 | 32    | 54°   | 5 | ■ BRD05.2206.40.R |
| 220 | 30/58 | 40+2KN | 8+8 | 48    | 54°   | 5 | ■ BRD05.2206.55.R |
| 220 | 35/68 | 40+2KN | 8+8 | 64    | 54°   | 5 | ■ BRD05.2206.65.R |



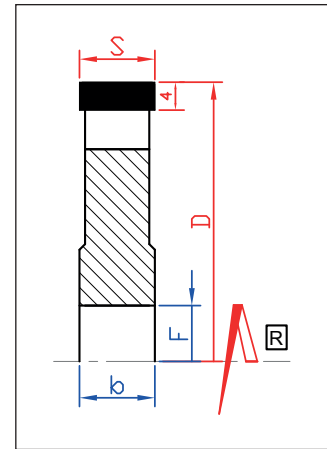
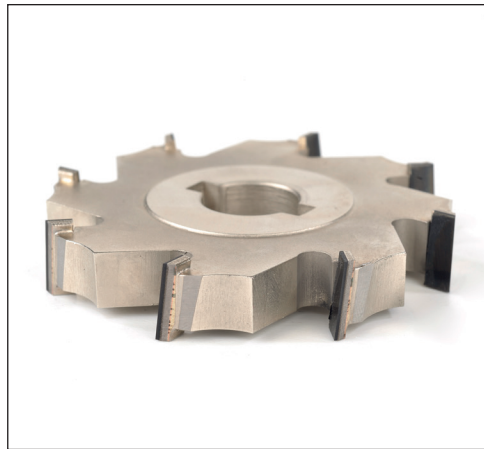


# FRESE RIFILATORI PROFILO DIRITTO PER BORDATRICI

## EDGE-BANDING JOINTING CUTTERS IN DIAMOND



- FRESE RIFILATORI A PROFILO DIRITTO PER MACCHINE BORDATRICI, IDEALI PER LA LAVORAZIONE DI RIFILATURA DI BORDI DI PANNELLI COME MDF, TRUCIOLARE, LAMINATO, MELAMINICO.
- *EDGE-BANDING JOINTING CUTTERS, SUITABLE FOR TRIMMING EDGE OF MDF, CHIPBOARD PANELS, OR LAMINATED, MELAMINE.*



● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | S  | S1 | F.     | Z | H | CODE         |
|----|----|----|--------|---|---|--------------|
| 61 | 10 | 10 | 16+2CH | 4 | 4 | ■ PAD01.0044 |
| 61 | 10 | 10 | 16+2CH | 6 | 4 | ■ PAD02.0064 |
| 61 | 10 | 10 | 16+2CH | 8 | 4 | ■ PAD03.0084 |
| 70 | 10 | 12 | 16+2CH | 4 | 4 | ■ PAD01.0044 |
| 70 | 10 | 12 | 16+2CH | 6 | 4 | ■ PAD02.0064 |
| 70 | 10 | 12 | 16+2CH | 8 | 4 | ■ PAD03.0084 |
| 70 | 10 | 12 | 20+2CH | 4 | 4 | ■ PAD01.0044 |
| 70 | 10 | 12 | 20+2CH | 6 | 4 | ■ PAD02.0064 |
| 70 | 10 | 12 | 20+2CH | 8 | 4 | ■ PAD03.0084 |
| 80 | 10 | 12 | 16+2CH | 4 | 4 | ■ PAD01.0044 |
| 80 | 10 | 12 | 16+2CH | 6 | 4 | ■ PAD02.0064 |
| 80 | 10 | 12 | 16+2CH | 8 | 4 | ■ PAD03.0084 |



# PUNTE PANTOGRAFO IN DIAMANTE ELICOIDALE

1 PUNTO DI TAGLIO - 2 DIVISIONI - CORPO IN ACCIAIO

## ROUTER BITS IN DIAMOND HELICOIDAL

1 CUTTING POINT - 2 DIVISION - STEEL BODY



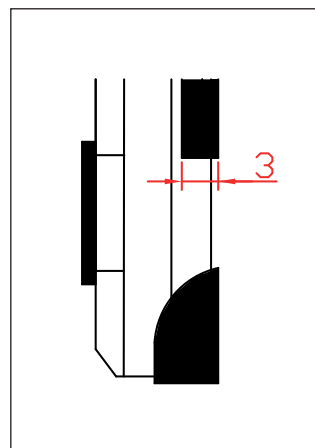
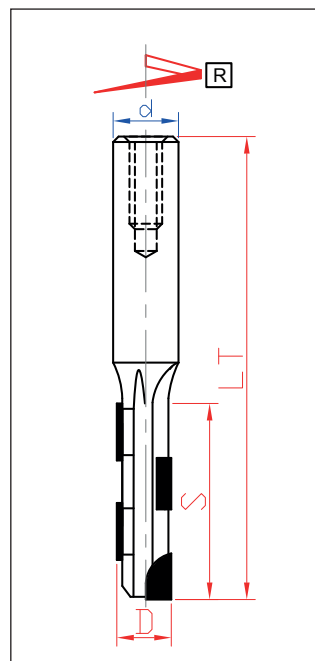
- PUNTE PANTOGRAFO TIPO ECONOMICO AD 1 PUNTO DI TAGLIO ,TAGLIENTI POSITIVI/NEGATIVI. INDICATE PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO. OTTIMA FINITURA SUI LATI INFERIORE E SUPERIORE. BASSA RUMOROSITÀ.
- *ECONOMICAL ROUTER BITS 1 CUTTING POINT NEGATIVE/POSITIVE, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. EXCELLENT FINISHING ON THE UPPER AND LOWER SIDE, LOW NOISINESS.*

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | S  | d     | LT | Z1      | H | CODE RH             | CODE LH             |
|----|----|-------|----|---------|---|---------------------|---------------------|
| 7  | 22 | 12X40 | 70 | 3+1 dia | 3 | ■ P1D01.BCD03.303.R | ■ P1D01.BCD03.303.L |
| 8  | 25 | 12X40 | 75 | 3+1 dia | 3 | ● P1D01.BCD03.301.R | ■ P1D01.BCD03.301.L |
| 10 | 25 | 12X40 | 75 | 3+1 dia | 3 | ● P1D01.CCD03.301.R | ■ P1D01.CCD03.301.L |
| 10 | 36 | 12X40 | 84 | 4+1 dia | 3 | ● P1D03.CCD04.301.R | ■ P1D03.CCD04.301.L |
| 12 | 27 | 12X40 | 75 | 3+1 dia | 3 | ● P1D01.DCD03.301.R | ■ P1D01.DCD03.301.L |
| 12 | 36 | 12X40 | 84 | 4+1 dia | 3 | ■ P1D03.DCD04.303.R | ■ P1D03.DCD04.303.L |

RPM: 20000-24000 FEED/SPEED: 4-6 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# PUNTE PANTOGRAFO IN DIAMANTE ELICOIDALE

## 1 PUNTO DI TAGLIO - 3 DIVISIONI - CORPO IN ACCIAIO

### ROUTER BITS IN DIAMOND HELICOIDAL

#### 1 CUTTING POINT - 3 DIVISION - STEEL BODY



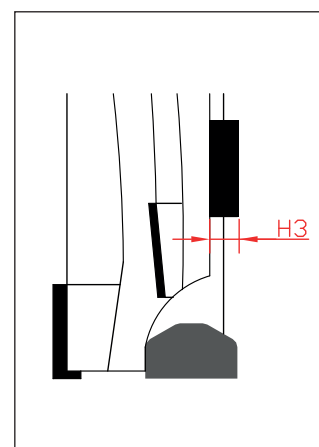
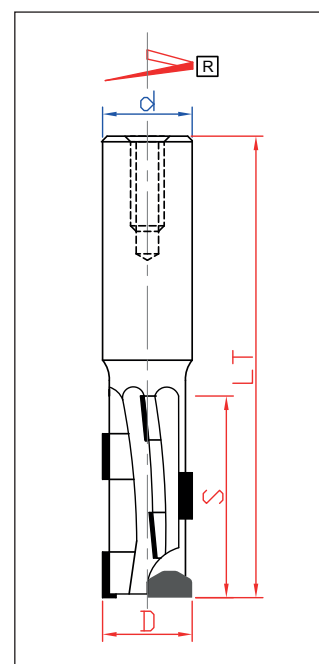
- PUNTE PANTOGRAFO TIPO ECONOMICO AD 1 PUNTO DI TAGLIO, TAGLIANTI POSITIVI/NEGATIVI. INDICATE PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO. OTTIMA FINITURA SUI LATI INFERIORE E SUPERIORE. BASSA RUMOROSITÀ.
- *ECONOMICAL ROUTER BITS 1 CUTTING POINT NEGATIVE/POSITIVE, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. EXCELLENT FINISHING ON THE UPPER AND LOWER SIDE, LOW NOISINESS.*

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | S  | d     | LT  | Z.1    | H | CODE RH             | CODE LH             |
|----|----|-------|-----|--------|---|---------------------|---------------------|
| 10 | 27 | 12x40 | 75  | 3+1dia | 3 | ■ P2D02.CCC03.301.R | ■ P2D02.CCC03.301.L |
| 12 | 27 | 12x40 | 75  | 3+1dia | 3 | ● P2D02.DCD03.301.R | ● P2D02.DCD03.301.L |
| 12 | 27 | 20x50 | 84  | 3+1dia | 3 | ■ P2D02.DCJ03.301.R | ■ P2D02.DCJ03.301.L |
| 12 | 27 | 25x55 | 98  | 3+1dia | 3 | ● P2D02.DCL03.301.R | ● P2D02.DCL03.301.L |
| 12 | 36 | 12x40 | 84  | 4+1dia | 3 | ● P2D03.DCD04.301.R | ● P2D03.DCD04.301.L |
| 16 | 27 | 16x50 | 87  | 3+1 hm | 3 | ● P2D02.HCH03.302.R | ● P2D02.HCH03.302.L |
| 16 | 36 | 16x50 | 95  | 4+1 hm | 3 | ● P2D03.HCH04.301.R | ● P2D03.HCH04.301.L |
| 16 | 45 | 16x50 | 105 | 5+1 hm | 3 | ● P2D04.HCH05.301.R | ● P2D04.HCH05.301.L |
| 16 | 53 | 16x50 | 113 | 6+1 hm | 3 | ● P2D05.HCH06.301.R | ● P2D05.HCH06.301.L |
| 16 | 27 | 20x50 | 87  | 3+1 hm | 3 | ■ P2D02.HCJ03.301.R | ■ P2D02.HCJ03.301.L |
| 16 | 36 | 20x50 | 100 | 4+1 hm | 3 | ■ P2D03.HCJ04.301.R | ■ P2D03.HCJ04.301.L |
| 16 | 45 | 20x50 | 105 | 5+1 hm | 3 | ● P2D04.HCJ05.301.R | ● P2D04.HCJ05.301.L |
| 16 | 53 | 20x50 | 113 | 6+1 hm | 3 | ■ P2D05.HCJ06.301.R | ■ P2D05.HCJ06.301.L |
| 18 | 27 | 20x50 | 87  | 3+1 hm | 3 | ■ P2D02.ICJ03.301.R | ■ P2D02.ICJ03.301.L |
| 18 | 36 | 20x50 | 95  | 4+1 hm | 3 | ■ P2D03.ICJ04.301.R | ■ P2D03.ICJ04.301.L |
| 18 | 45 | 20x50 | 105 | 5+1 hm | 3 | ■ P2D04.ICJ05.301.R | ■ P2D04.ICJ05.301.L |
| 18 | 53 | 20x50 | 113 | 6+1 hm | 3 | ■ P2D05.ICJ06.301.R | ■ P2D05.ICJ06.301.L |
| 18 | 61 | 20x50 | 121 | 7+1 hm | 3 | ■ P2D06.ICJ07.301.R | ■ P2D06.ICJ07.301.L |
| 18 | 70 | 20x50 | 130 | 8+1 hm | 3 | ■ P2D07.ICJ08.301.R | ■ P2D07.ICJ08.301.L |
| 20 | 27 | 20x50 | 87  | 3+1 hm | 3 | ● P2D02.JCJ03.301.R | ● P2D02.JCJ03.301.L |
| 20 | 36 | 20x50 | 95  | 4+1 hm | 3 | ● P2D03.JCJ04.301.R | ● P2D03.JCJ04.301.L |
| 20 | 45 | 20x50 | 105 | 5+1 hm | 3 | ● P2D04.JCJ05.302.R | ● P2D04.JCJ05.302.L |
| 20 | 53 | 20x50 | 113 | 6+1 hm | 3 | ● P2D05.JCJ06.301.R | ● P2D05.JCJ06.301.L |
| 20 | 61 | 20x50 | 121 | 7+1 hm | 3 | ● P2D06.JCJ07.301.R | ● P2D06.JCJ07.301.L |
| 20 | 70 | 20x50 | 130 | 8+1 hm | 3 | ● P2D07.JCJ08.301.R | ● P2D07.JCJ08.301.L |
| 25 | 27 | 25X50 | 87  | 3+1hm  | 3 | ■ P2D02.LCL03.301.R | ■ P2D02.LCL03.301.L |
| 25 | 36 | 25X50 | 95  | 4+1 hm | 3 | ■ P2D03.LCL04.301.R | ■ P2D03.LCL04.301.L |
| 25 | 45 | 25X50 | 105 | 5+1 hm | 3 | ■ P2D04.LCL05.301.R | ■ P2D04.LCL05.301.L |
| 25 | 53 | 25X50 | 113 | 6+1 hm | 3 | ■ P2D05.LCL06.301.R | ■ P2D05.LCL06.301.L |
| 25 | 61 | 25X50 | 121 | 7+1 hm | 3 | ■ P2D06.LCL07.301.R | ■ P2D06.LCL07.301.L |
| 25 | 70 | 25X50 | 130 | 8+1 hm | 3 | ■ P2D07.LCL08.301.R | ■ P2D07.LCL08.301.L |

RPM: 18000-24000 FEED/SPEED: 6 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# PUNTE PANTOGRAFO IN DIAMANTE ELICOIDALE

## 1 PUNTO DI TAGLIO - 3 DIVISIONI - CORPO IN ACCIAIO

### ROUTER BITS IN DIAMOND HELICOIDAL

#### 1 CUTTING POINT - 3 DIVISION - STEEL BODY



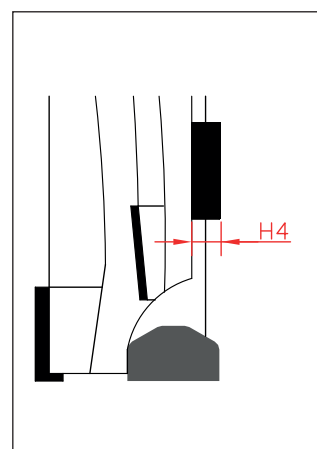
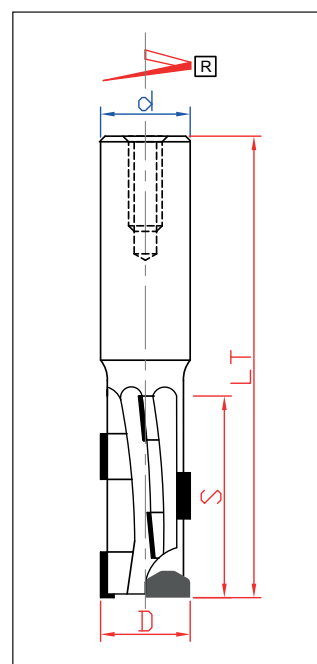
- PUNTE PANTOGRAFO TIPO ECONOMICO AD 1 PUNTO DI TAGLIO, TAGLIANTI POSITIVI/NEGATIVI. INDICATE PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO. OTTIMA FINITURA SUI LATI INFERIORE E SUPERIORE. BASSA RUMOROSITÀ.
- *ECONOMICAL ROUTER BITS 1 CUTTING POINT NEGATIVE/POSITIVE, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. EXCELLENT FINISHING ON THE UPPER AND LOWER SIDE, LOW NOISINESS.*

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | S  | d     | LT  | Z.1    | H | CODE RH             | CODE LH             |
|----|----|-------|-----|--------|---|---------------------|---------------------|
| 20 | 27 | 20x50 | 87  | 3+1 hm | 4 | ■ P2D02.JCJ03.401.R | ■ P2D02.JCJ03.401.L |
| 20 | 36 | 20x50 | 95  | 4+1 hm | 4 | ● P2D03.JCJ04.401.R | ● P2D03.JCJ04.401.L |
| 20 | 45 | 20x50 | 105 | 5+1 hm | 4 | ● P2D04.JCJ05.401.R | ● P2D04.JCJ05.401.L |
| 20 | 53 | 20x50 | 113 | 6+1 hm | 4 | ● P2D05.JCJ06.401.R | ● P2D05.JCJ06.401.L |
| 20 | 61 | 20x50 | 121 | 7+1 hm | 4 | ■ P2D06.JCJ07.401.R | ■ P2D06.JCJ07.401.L |
| 20 | 70 | 20x50 | 130 | 8+1 hm | 4 | ■ P2D07.JCJ08.401.R | ■ P2D07.JCJ08.401.L |

RPM: 18000-24000 FEED/SPEED: 6 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE





# PUNTE PANTOGRAFO IN DIAMANTE ELICOIDALE

## 2 PUNTI DI TAGLIO - 4 DIVISIONI - CORPO IN ACCIAIO

### ROUTER BITS IN DIAMOND HELICOIDAL

#### 2 CUTTING POINT - 4 DIVISION - STEEL BODY



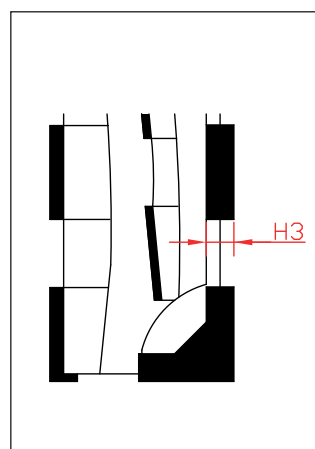
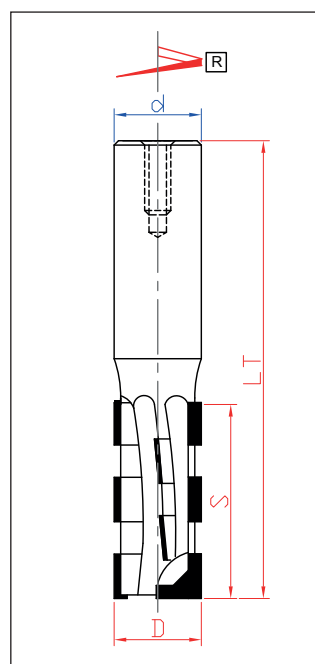
- PUNTE PANTOGRAFO TIPO ECONOMICO AD 2 PUNTI DI TAGLIO ,TAGLIANTI POSITIVI/NEGATIVI. INDICATE PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO. OTTIMA FINITURA SUI LATI INFERIORE E SUPERIORE. BASSA RUMOROSITÀ.
- *ECONOMICAL ROUTER BITS 2 CUTTING POINT NEGATIVE/POSITIVE, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. EXCELLENT FINISHING ON THE UPPER AND LOWER SIDE, LOW NOISINESS.*

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | S  | d     | LT  | Z.2     | H | CODE RH             | CODE LH             |
|----|----|-------|-----|---------|---|---------------------|---------------------|
| 12 | 27 | 12X40 | 75  | 6+1dia  | 3 | ● P4D01.DCD06.3A1.R | ● P4D01.DCD06.3A1.L |
| 12 | 34 | 12X40 | 75  | 8+1dia  | 3 | ● P4D02.DCD08.3A1.R | ● P4D02.DCD08.3A1.R |
| 16 | 27 | 16X50 | 85  | 6+1 dia | 3 | ● P4D01.HCH06.301.R | ● P4D01.HCH06.301.L |
| 16 | 36 | 16X50 | 87  | 8+1dia  | 3 | ● P4D02.HCH08.301.R | ● P4D02.HCH08.301.L |
| 16 | 45 | 16X50 | 96  | 10+1dia | 3 | ● P4D03.HCH10.301.R | ● P4D03.HCH10.301.L |
| 16 | 53 | 16X50 | 105 | 12+1dia | 3 | ● P4D04.HCH12.301.R | ● P4D04.HCH12.301.L |
| 18 | 36 | 20X50 | 113 | 8+1dia  | 3 | ■ P4D02.ICJ08.301.R | ■ P4D02.ICJ08.301.L |
| 18 | 45 | 20X50 | 96  | 10+1dia | 3 | ■ P4D03.ICJ10.301.R | ■ P4D03.ICJ10.301.L |
| 18 | 53 | 20X50 | 105 | 12+1dia | 3 | ■ P4D04.ICJ12.301.R | ■ P4D04.ICJ12.301.L |
| 20 | 27 | 20X50 | 113 | 6+1 dia | 3 | ■ P4D01.JCJ06.301.R | ■ P4D01.JCJ06.301.L |
| 20 | 36 | 20X50 | 87  | 8+1dia  | 3 | ● P4D02.JCL08.301.R | ● P4D02.JCL08.301.L |
| 20 | 45 | 20X50 | 96  | 10+1dia | 3 | ● P4D03.JCJ10.301.R | ● P4D03.JCJ10.301.L |
| 20 | 53 | 20X50 | 105 | 12+1dia | 3 | ● P4D04.JCJ12.301.R | ● P4D04.JCJ12.301.L |
| 20 | 62 | 20X50 | 113 | 14+1dia | 3 | ● P4D05.JCJ14.301.R | ● P4D05.JCJ14.301.L |
| 20 | 70 | 20X50 | 122 | 16+1dia | 3 | ● P4D06.JCJ16.301.R | ● P4D06.JCJ16.301.L |

RPM: 18000-24000 FEED/SPEED 8-10 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# PUNTE PANTOGRAFO IN DIAMANTE ELICOIDALE

## 2 PUNTI DI TAGLIO - 4 DIVISIONI - CORPO IN ACCIAIO

### ROUTER BITS IN DIAMOND HELICOIDAL

#### 2 CUTTING POINT - 4 DIVISION - STEEL BODY



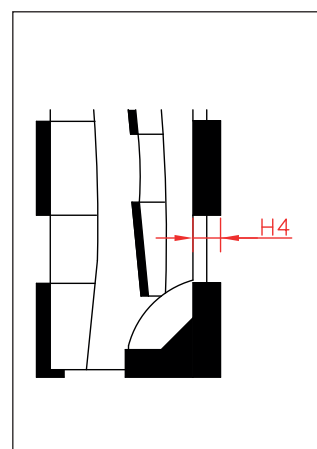
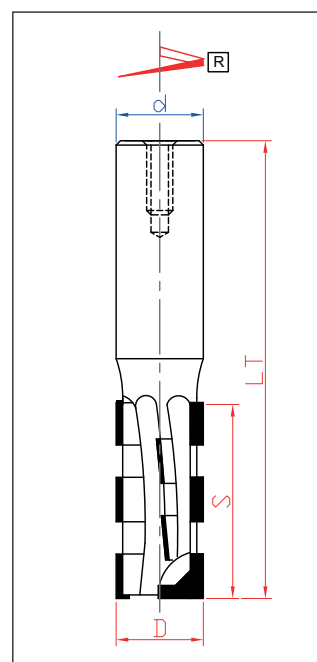
- PUNTE PANTOGRAFO TIPO ECONOMICO AD 2 PUNTI DI TAGLIO, TAGLIANTI POSITIVI/NEGATIVI. INDICATE PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO. OTTIMA FINITURA SUI LATI INFERIORE E SUPERIORE. BASSA RUMOROSITÀ.
- *ECONOMICAL ROUTER BITS 2 CUTTING POINT NEGATIVE/POSITIVE, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. EXCELLENT FINISHING ON THE UPPER AND LOWER SIDE, LOW NOISINESS.*

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | S  | d     | LT  | Z.2     | H | CODE RH             | CODE LH             |
|----|----|-------|-----|---------|---|---------------------|---------------------|
| 20 | 27 | 20X50 | 87  | 6+1 dia | 4 | ■ P4D01.JCJ06.401.R | ■ P4D01.JCJ06.401.L |
| 20 | 36 | 20X50 | 96  | 8+1dia  | 4 | ● P4D02.JCJ08.401.R | ● P4D02.JCJ08.401.L |
| 20 | 45 | 20X50 | 105 | 10+1dia | 4 | ● P4D03.JCJ10.401.R | ● P4D03.JCJ10.401.L |
| 20 | 53 | 20X50 | 113 | 12+1dia | 4 | ● P4D04.JCJ12.401.R | ● P4D04.JCJ12.401.L |
| 20 | 62 | 20X50 | 122 | 14+1dia | 4 | ■ P4D05.JCJ14.401.R | ■ P4D05.JCJ14.401.L |
| 20 | 70 | 20X50 | 130 | 16+1dia | 4 | ■ P4D06.JCJ16.401.R | ■ P4D06.JCJ16.401.L |
| 22 | 27 | 20X50 | 87  | 6+1 dia | 4 | ■ P4D01.KCJ06.401.L | ■ P4D01.KCL06.301.R |
| 22 | 36 | 20X50 | 96  | 8+1dia  | 4 | ■ P4D02.KCJ08.401.R | ■ P4D02.KCJ08.401.L |
| 22 | 45 | 20X50 | 105 | 10+1dia | 4 | ■ P4D03.KCJ10.401.R | ■ P4D03.KCJ10.401.L |
| 22 | 53 | 20X50 | 113 | 12+1dia | 4 | ■ P4D04.KCJ12.401.R | ■ P4D04.KCJ12.401.L |
| 22 | 62 | 20X50 | 122 | 14+1dia | 4 | ■ P4D05.KCJ14.401.R | ■ P4D05.KCJ14.401.L |
| 22 | 70 | 20X50 | 130 | 16+1dia | 4 | ■ P4D06.KCJ16.402.R | ■ P4D06.KCJ16.402.L |
| 25 | 27 | 25X50 | 87  | 6+1 dia | 4 | ■ P4D01.LCL06.401.R | ■ P4D01.LCL06.401.L |
| 25 | 36 | 25X50 | 96  | 8+1dia  | 4 | ■ P4D02.LCL08.401.R | ■ P4D02.LCL08.401.L |
| 25 | 45 | 25X50 | 105 | 10+1dia | 4 | ■ P4D03.LCJ10.401.R | ■ P4D03.LCJ10.401.L |
| 25 | 53 | 25X50 | 113 | 12+1dia | 4 | ■ P4D04.LCL12.401.R | ■ P4D04.LCL12.401.L |
| 25 | 62 | 25X50 | 122 | 14+1dia | 4 | ■ P4D05.LCL14.401.R | ■ P4D05.LCL14.401.L |
| 25 | 70 | 25X50 | 130 | 16+1dia | 4 | ■ P4D06.LCL16.401.R | ■ P4D06.LCL16.401.L |

RPM: 18000-24000 FEED/SPEED: 8-10 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# PUNTE PANTOGRAFO TIPOLOGIA RICCIO

## 2 PUNTI DI TAGLIO - 4 DIVISIONI - CORPO IN ACCIAIO

### ROUTER BITS CURLY TYPE

#### 2 CUTTING POINT - 4 DIVISION - STEEL BODY



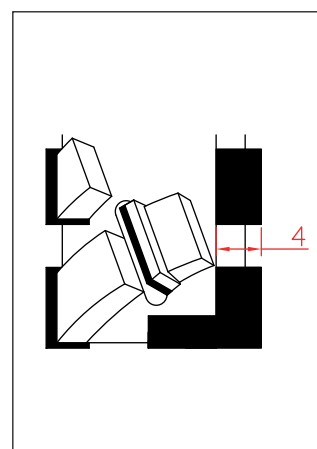
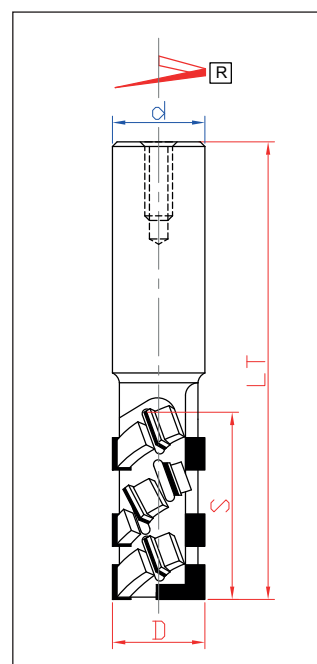
- PUNTE PANTOGRAFO A 2 PUNTI DI TAGLIO CON 4 DIVISIONI, TAGLIANTI POSITIVI/NEGATIVI. INDICATE PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO. OTTIMA FINITURA SUI LATI INFERIORE E SUPERIORE. BASSA RUMOROSITÀ.
- ROUTER BITS IN DIAMOND WITH 2 CUTTING POINT - 4 DIVISION, CUTTERS NEGATIVE/POSITIVE, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. EXCELLENT FINISHING ON THE UPPER AND LOWER SIDE, LOW NOISINESS.

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | S  | d     | LT  | Z.2     | H | CODE RH             | CODE LH             |
|----|----|-------|-----|---------|---|---------------------|---------------------|
| 20 | 22 | 20x50 | 82  | 8+1dia  | 4 | ● PRD01.JCJ08.401.R | ■ PRD01.JCJ08.401.L |
| 20 | 28 | 20x50 | 88  | 10+1dia | 4 | ● PRD02.JCJ10.401.R | ■ PRD02.JCJ10.401.L |
| 20 | 33 | 20x50 | 93  | 12+1dia | 4 | ● PRD03.JCJ12.401.R | ■ PRD03.JCJ12.401.L |
| 20 | 39 | 20x50 | 99  | 14+1dia | 4 | ● PRD04.JCJ14.401.R | ■ PRD04.JCJ14.401.L |
| 20 | 45 | 20x50 | 105 | 16+1dia | 4 | ■ PRD05.JCJ16.401.R | ■ PRD05.JCJ16.401.L |
| 20 | 50 | 20x50 | 110 | 18+1dia | 4 | ■ PRD06.JCJ18.401.R | ■ PRD06.JCJ18.401.L |
| 20 | 55 | 20x50 | 115 | 20+1dia | 4 | ■ PRD07.JCJ20.401.R | ■ PRD07.JCJ20.401.L |
| 20 | 61 | 20x50 | 121 | 22+1dia | 4 | ■ PRD08.JCJ22.401.R | ■ PRD08.JCJ22.401.L |
| 22 | 22 | 20x50 | 82  | 8+1dia  | 4 | ■ PRD01.KCJ08.401.R | ■ PRD01.KCJ08.401.L |
| 22 | 28 | 20x50 | 88  | 10+1dia | 4 | ■ PRD02.JCJ10.401.R | ■ PRD02.JCJ10.401.L |
| 22 | 33 | 20x50 | 93  | 12+1dia | 4 | ■ PRD03.KCJ12.401.R | ■ PRD03.KCJ12.401.L |
| 22 | 39 | 20x50 | 99  | 14+1dia | 4 | ■ PRD04.KCJ14.401.R | ■ PRD04.KCJ14.401.L |
| 22 | 45 | 20x50 | 105 | 16+1dia | 4 | ■ PRD05.KCJ16.402.R | ■ PRD05.KCJ16.402.L |
| 22 | 50 | 20x50 | 110 | 18+1dia | 4 | ■ PRD06.KCJ18.401.R | ■ PRD06.KCJ18.401.L |
| 25 | 33 | 25X55 | 93  | 12+1dia | 4 | ■ PRD03.LCL12.401.R | ■ PRD03.LCL12.401.L |
| 25 | 39 | 25X55 | 99  | 14+1dia | 4 | ■ PRD04.LCL14.401.R | ■ PRD04.LCL14.401.L |
| 25 | 45 | 25X55 | 105 | 16+1dia | 4 | ■ PRD05.LCL16.401.R | ■ PRD05.LCL16.401.L |
| 25 | 50 | 25X55 | 110 | 18+1dia | 4 | ■ PRD06.LCL18.401.R | ■ PRD06.LCL18.401.L |
| 25 | 55 | 25X55 | 115 | 20+1dia | 4 | ■ PRD07.LCL20.401.R | ■ PRD07.LCL20.401.L |
| 25 | 61 | 25X55 | 121 | 22+1dia | 4 | ■ PRD08.LCL22.401.R | ■ PRD08.LCL22.401.L |
| 25 | 67 | 25X55 | 126 | 24+1dia | 4 | ■ PRD08.LCL23.401.R | ■ PRD08.LCL23.401.L |

RPM: 18000-24000 FEED/SPEED: 10-12 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# PUNTE PANTOGRAFO CON ROMPITRUCIOLO

3 PUNTI DI TAGLIO - 3 DIVISIONI - CORPO IN ACCIAIO

ROUTER BITS WITH CHIPBREAKER

3 CUTTING POINT - 3 DIVISION - STEEL BODY



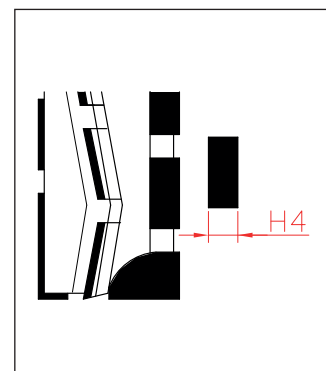
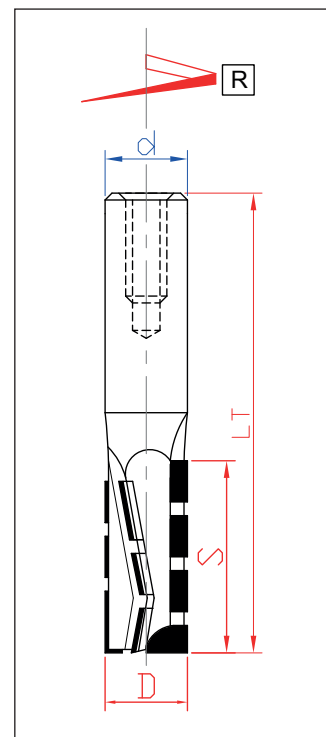
- PUNTE PANTOGRAFO A 3 PUNTI DI TAGLIO CON 3 DIVISIONI, TAGLIANTI POSITIVI/NEGATIVI. INDICATE PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO. OTTIMA FINITURA SUI LATI INFERIORE E SUPERIORE. ALTA VELOCITÀ DI AVANZAMENTO.
- ROUTER BITS IN DIAMOND WITH 3 CUTTING POINT - 3 DIVISION, CUTTERS NEGATIVE/POSITIVE, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. EXCELLENT FINISHING ON THE UPPER AND LOWER SIDE, HIGH FEEDING SPEED.

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | S  | d     | LT  | Z.3      | H | CODE RH             | CODE LH             |
|----|----|-------|-----|----------|---|---------------------|---------------------|
| 16 | 20 | 16X50 | 80  | 7+1 dia  | 4 | ■ PPD01.HCH08.401.R | ■ PPD01.HCH08.401.L |
| 16 | 25 | 16X50 | 85  | 9+1 dia  | 4 | ● PPD02.HCH09.401.R | ■ PPD02.HCH09.401.L |
| 16 | 30 | 16X50 | 90  | 11+1 dia | 4 | ● PPD03.HCJ11.401.R | ■ PPD03.HCJ11.401.L |
| 16 | 35 | 16X50 | 95  | 13+1 dia | 4 | ● PPD04.HCH13.401.R | ■ PPD04.HCH13.401.L |
| 16 | 40 | 16X50 | 100 | 15+1 dia | 4 | ■ PPD05.HCH15.401.R | ■ PPD05.HCH15.401.L |
| 16 | 45 | 16X50 | 105 | 17+1 dia | 4 | ■ PPD06.HCH17.401.R | ■ PPD06.HCH17.401.L |
| 20 | 20 | 20x50 | 80  | 7+1 dia  | 4 | ■ PPD01.JCJ08.401.R | ■ PPD01.JCJ08.401.L |
| 20 | 25 | 20X50 | 85  | 9+1 dia  | 4 | ● PPD02.JCJ09.401.R | ■ PPD02.JCJ09.401.L |
| 20 | 30 | 20X50 | 90  | 11+1 dia | 4 | ● PPD03.JCJ11.401.R | ■ PPD03.JCJ11.401.L |
| 20 | 35 | 20x50 | 95  | 13+1 dia | 4 | ● PPD04.JCJ13.401.R | ■ PPD04.JCJ13.401.L |
| 20 | 40 | 20X50 | 100 | 15+1 dia | 4 | ● PPD05.JCJ15.401.R | ■ PPD05.JCJ15.401.L |
| 20 | 45 | 20X50 | 105 | 17+1 dia | 4 | ● PPD06.JCJ17.401.R | ■ PPD06.JCJ17.401.L |
| 20 | 50 | 20x50 | 110 | 19+1 dia | 4 | ■ PPD07.JCJ19.401.R | ■ PPD07.JCJ19.401.L |
| 20 | 55 | 20X50 | 115 | 21+1 dia | 4 | ■ PPD08.JCJ21.401.R | ■ PPD08.JCJ21.401.L |
| 20 | 60 | 20X50 | 120 | 23+1 dia | 4 | ■ PPD09.JCJ23.401.R | ■ PPD09.JCJ23.401.L |
| 20 | 65 | 20x50 | 125 | 25+1 dia | 4 | ■ PPD10.JCJ25.401.R | ■ PPD10.JCJ25.401.L |
| 22 | 70 | 20X50 | 130 | 27+1 dia | 4 | ■ PPD11.JCJ27.401.R | ■ PPD11.JCJ27.401.L |
| 22 | 75 | 20X50 | 135 | 29+1 dia | 4 | ■ PPD12.KCJ29.401.R | ■ PPD12.KCJ29.401.L |
| 22 | 80 | 20X50 | 140 | 31+1 dia | 4 | ■ PPD13.KCJ31.401.R | ■ PPD13.KCJ31.401.L |

RPM: 18000-24000 FEED/SPEED: 15-25 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE





# PUNTE PANTOGRAFO CON ROMPITRUCIOLO

3 PUNTI DI TAGLIO - 3 DIVISIONI - CORPO IN ACCIAIO

ROUTER BITS WITH CHIPBREAKER

3 CUTTING POINT - 3 DIVISION - STEEL BODY



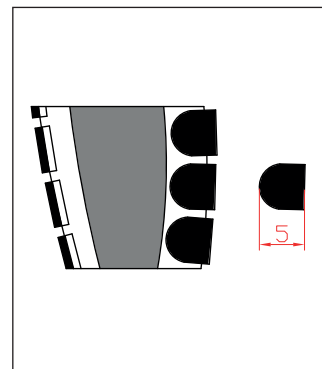
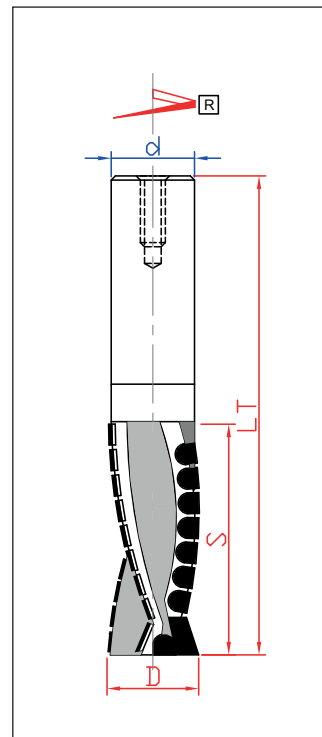
- PUNTE PANTOGRAFO A 3 PUNTI DI TAGLIO CON 3 DIVISIONI, TAGLIANTI POSITIVI/NEGATIVI. INDICATE PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO. OTTIMA FINITURA SUI LATI INFERIORE E SUPERIORE. ALTA VELOCITÀ DI AVANZAMENTO.
- ROUTER BITS IN DIAMOND WITH 3 CUTTING POINT - 3 DIVISION, CUTTERS NEGATIVE/POSITIVE, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. EXCELLENT FINISHING ON THE UPPER AND LOWER SIDE, HIGH FEEDING SPEED.

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | S  | d     | LT  | Z.3     | H | CODE RH             | CODE LH             |
|----|----|-------|-----|---------|---|---------------------|---------------------|
| 20 | 30 | 20X50 | 90  | 12+1dia | 5 | ● PMD01.JCJ12.501.R | ■ PMD01.JCJ12.501.L |
| 20 | 35 | 20X50 | 95  | 15+1dia | 5 | ■ PMD02.JCJ15.501.R | ■ PMD02.JCJ15.501.L |
| 20 | 40 | 20X50 | 100 | 18+1dia | 5 | ● PMD03.JCJ18.501.R | ■ PMD03.JCJ18.501.L |
| 20 | 45 | 20X50 | 105 | 20+1dia | 5 | ● PMD04.JCJ20.501.R | ■ PMD04.JCJ20.501.L |
| 20 | 50 | 20X50 | 110 | 21+1dia | 5 | ● PMD05.JCJ21.501.R | ■ PMD05.JCJ21.501.L |
| 20 | 55 | 20X50 | 115 | 24+1dia | 5 | ■ PMD06.JCJ24.501.R | ■ PMD06.JCJ24.501.L |
| 20 | 60 | 20X50 | 120 | 27+1dia | 5 | ■ PMD07.JCJ27.501.R | ■ PMD07.JCJ27.501.L |
| 20 | 65 | 20X50 | 125 | 29+1dia | 5 | ■ PMD08.JCJ29.501.R | ■ PMD08.JCJ29.501.L |
| 22 | 65 | 20X50 | 125 | 29+1dia | 5 | ● PMD08.KCJ29.501.R | ■ PMD08.KCJ29.501.L |
| 22 | 70 | 20X50 | 130 | 30+1dia | 5 | ■ PMD09.KCJ30.501.R | ■ PMD09.KCJ30.501.L |
| 22 | 75 | 20X50 | 135 | 33+1dia | 5 | ■ PMD10.KCJ33.501.R | ■ PMD10.KCJ33.501.L |
| 22 | 80 | 20X50 | 140 | 36+1dia | 5 | ■ PMD11.KCJ36.501.R | ■ PMD11.KCJ36.501.L |
| 25 | 30 | 25X55 | 90  | 12+1dia | 5 | ■ PMD01.LCL12.501.R | ■ PMD01.LCL12.501.L |
| 25 | 35 | 25X55 | 95  | 15+1dia | 5 | ■ PMD02.LCL15.501.R | ■ PMD02.LCL15.501.L |
| 25 | 40 | 25X55 | 100 | 18+1dia | 5 | ■ PMD03.LCL18.501.R | ■ PMD03.LCL18.501.L |
| 25 | 45 | 25X55 | 105 | 20+1dia | 5 | ■ PMD04.LCL20.501.R | ■ PMD04.LCL20.501.L |
| 25 | 50 | 25X55 | 110 | 21+1dia | 5 | ■ PMD05.LCL21.501.R | ■ PMD05.LCL21.501.L |
| 25 | 55 | 25X55 | 115 | 24+1dia | 5 | ■ PMD06.LCL24.501.R | ■ PMD06.LCL24.501.L |
| 25 | 60 | 25X55 | 120 | 27+1dia | 5 | ■ PMD07.LCL27.501.R | ■ PMD07.LCL27.501.L |
| 25 | 65 | 25X55 | 125 | 29+1dia | 5 | ■ PMD08.LCL29.501.R | ■ PMD08.LCL29.501.L |
| 25 | 70 | 25X55 | 130 | 30+1dia | 5 | ■ PMD09.LCL30.501.R | ■ PMD09.LCL30.501.L |
| 25 | 75 | 25X55 | 135 | 33+1dia | 5 | ■ PMD10.LCL33.501.R | ■ PMD10.LCL33.501.L |
| 25 | 80 | 25X55 | 140 | 36+1dia | 5 | ■ PMD11.LCL36.501.R | ■ PMD11.LCL36.501.L |

RPM: 18000-24000 FEED/SPEED: 15-25 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# PUNTE PANTOGRAFO TIPO TOP MASTER 45°

2 PUNTI DI TAGLIO - 4 DIVISIONI - CORPO IN ACCIAIO

ROUTER BITS TOP MASTER 45°

2 CUTTING POINT - 4 DIVISION - STEEL BODY

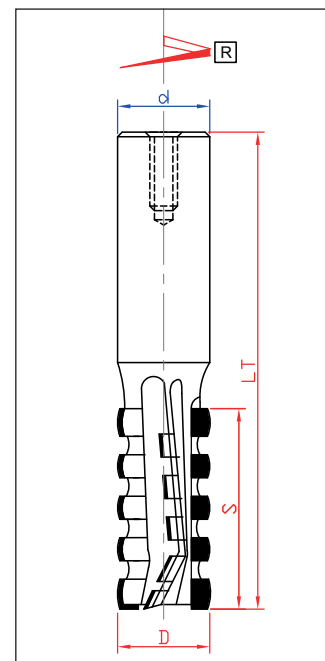


● PUNTE PANTOGRAFO MULTITAGLIANTI CON ASSIALITÀ 45° A 2 PUNTI DI TAGLIO CON 4 DIVISIONI, TAGLIANTI POSITIVI/NEGATIVI. INDICATE PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO. OTTIMA FINITURA SUI LATI INFERIORE E SUPERIORE. BASSA RUMOROSITÀ, VELOCITÀ DI AVANZAMENTO ELEVATA.

● ROUTER BITS IN DIAMOND MULTI-CUTTING WITH AXIAL 45°, 2 CUTTING POINT - 4 DIVISION, CUTTERS NEGATIVE/POSITIVE, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. EXCELLENT FINISHING ON THE UPPER AND LOWER SIDE, LOW NOISINESS, HIGH FEEDING SPEED.

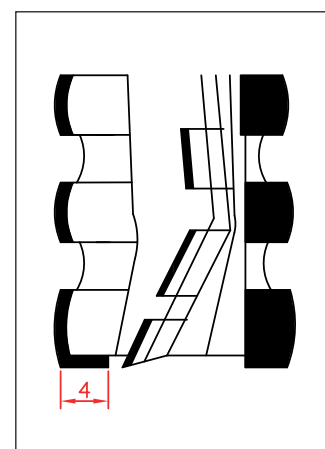
● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | L  | d     | LT  | Z.2      | H | CODE RH             | CODE LH             |
|----|----|-------|-----|----------|---|---------------------|---------------------|
| 20 | 19 | 20X50 | 79  | 8+2 dia  | 4 | ● PTD01.JCJ08.401.R | ■ PTD01.JCJ08.401.L |
| 20 | 25 | 20X50 | 85  | 10+2 dia | 4 | ● PTD02.JCJ10.401.R | ■ PTD02.JCJ10.401.L |
| 20 | 31 | 20X50 | 91  | 12+2 dia | 4 | ● PTD03.JCJ12.401.R | ■ PTD03.JCJ12.401.L |
| 20 | 37 | 20X50 | 97  | 16+2 dia | 4 | ● PTD04.JCJ14.401.R | ■ PTD04.JCJ14.401.L |
| 20 | 43 | 20X50 | 103 | 18+2 dia | 4 | ● PTD05.JCJ16.401.R | ■ PTD05.JCJ16.401.L |
| 20 | 49 | 20X50 | 109 | 20+2 dia | 4 | ● PTD06.JCJ18.401.R | ■ PTD06.JCJ18.401.L |
| 20 | 55 | 20X50 | 115 | 22+2 dia | 4 | ■ PTD07.JCJ20.401.R | ■ PTD07.JCJ20.401.L |
| 22 | 25 | 20X50 | 85  | 10+2 dia | 4 | ■ PTD02.KCJ10.401.R | ■ PTD02.KCJ10.401.L |
| 22 | 31 | 20X50 | 91  | 12+2 dia | 4 | ■ PTD03.KCJ12.401.R | ■ PTD03.KCJ12.401.L |
| 22 | 37 | 20X50 | 97  | 16+2 dia | 4 | ■ PTD04.KCJ18.401.R | ■ PTD04.KCJ18.401.L |
| 22 | 43 | 20X50 | 103 | 18+2 dia | 4 | ■ PTD05.KCJ20.401.R | ■ PTD05.KCJ20.401.L |
| 22 | 49 | 20X50 | 109 | 20+2 dia | 4 | ■ PTD06.KCJ22.401.R | ■ PTD06.KCJ22.401.L |
| 22 | 55 | 20X50 | 115 | 22+2 dia | 4 | ■ PTD07.KCJ24.401.R | ■ PTD07.KCJ24.401.L |
| 25 | 19 | 25X55 | 84  | 6+2 dia  | 4 | ■ PTD01.LCL08.401.R | ■ PTD01.LCL08.401.L |
| 25 | 25 | 25X55 | 89  | 8+2 dia  | 4 | ■ PTD02.LCL10.401.R | ■ PTD02.LCL10.401.L |
| 25 | 31 | 25X55 | 96  | 10+2 dia | 4 | ■ PTD03.LCL12.401.R | ■ PTD03.LCL12.401.L |
| 25 | 37 | 25X55 | 102 | 12+2 dia | 4 | ■ PTD04.LCL14.401.R | ■ PTD04.LCL14.401.L |
| 25 | 43 | 25X55 | 108 | 14+2 dia | 4 | ● PTD05.LCL16.401.R | ■ PTD05.LCL16.401.L |
| 25 | 49 | 25X55 | 114 | 16+2 dia | 4 | ● PTD06.LCL18.401.R | ■ PTD06.LCL18.401.L |
| 25 | 55 | 25X55 | 120 | 18+2 dia | 4 | ● PTD07.LCL20.401.R | ■ PTD07.LCL20.401.L |
| 25 | 61 | 25X55 | 125 | 20+2 dia | 4 | ■ PTD08.LCL22.402.R | ■ PTD08.LCL22.402.L |
| 25 | 67 | 25X55 | 132 | 22+2 dia | 4 | ■ PTD09.LCL24.401.R | ■ PTD09.LCL24.401.L |
| 25 | 73 | 25X55 | 138 | 24+2 dia | 4 | ■ PTD10.LCL26.401.R | ■ PTD10.LCL26.401.L |
| 25 | 79 | 25X55 | 144 | 26+2 dia | 4 | ■ PTD11.LCL28.401.R | ■ PTD11.LCL28.401.L |



RPM: 18000-24000 FEED/SPEED: 15-25 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# FRESA IN DIAMANTE PER PANTOGRAFO

## ELICOIDALE - 40° ASSIALE

### CUTTING HEAD WITH SHANK

### HELICOIDAL - 40° AXIAL



● FRESA A FINIRE MULTITAGLIANTE CON ASSIALITÀ 40° A 3 O 4 PUNTI DI TAGLIO, TAGLIANTI POSITIVI/NEGATIVI. INDICATE PER LA CONTORNATURA DI PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO. OTTIMA FINITURA SUI LATI INFERIORE E SUPERIORE. BASSA RUMOROSITÀ, VELOCITÀ DI AVANZAMENTO ELEVATA.

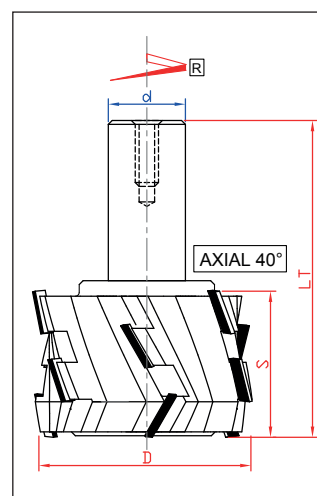
● ROUTER BITS IN DIAMOND MULTI-CUTTING WITH AXIAL 40°, WITH 3 OR 4 CUTTING POINT, CUTTERS NEGATIVE/POSITIVE, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. EXCELLENT FINISHING ON THE UPPER AND LOWER SIDE, LOW NOISINESS, HIGH FEEDING SPEED.

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | S  | d     | LT  | Z        | AXIAL | H | CODE RH      | CODE LH      |
|----|----|-------|-----|----------|-------|---|--------------|--------------|
| 50 | 23 | 20X50 | 83  | 3+3 (9)  | 40°   | 4 | ● PSD.14038R | ● PSD.14038L |
| 50 | 23 | 25X55 | 88  | 3+3 (9)  | 40°   | 4 | ■ PSD.14039R | ■ PSD.14039L |
| 50 | 23 | 20X50 | 83  | 4+4 (12) | 40°   | 4 | ● PSD.14040R | ● PSD.14040L |
| 50 | 23 | 25X55 | 88  | 4+4 (12) | 40°   | 4 | ■ PSD.14041R | ■ PSD.14041L |
| 50 | 28 | 20X50 | 88  | 3+3 (12) | 40°   | 4 | ● PSD.14042R | ● PSD.14042L |
| 50 | 28 | 25X55 | 93  | 3+3 (16) | 40°   | 4 | ■ PSD.14043R | ■ PSD.14043L |
| 50 | 28 | 20X50 | 93  | 4+4 (12) | 40°   | 4 | ● PSD.14044R | ● PSD.14044L |
| 50 | 28 | 25X55 | 93  | 4+4 (16) | 40°   | 4 | ■ PSD.14045R | ■ PSD.14045L |
| 50 | 38 | 20X50 | 98  | 3+3 (18) | 40°   | 4 | ■ PSD.14046R | ■ PSD.14046L |
| 50 | 38 | 25X55 | 103 | 3+3 (24) | 40°   | 4 | ■ PSD.14047R | ■ PSD.14047L |
| 50 | 38 | 20X50 | 98  | 4+4 (18) | 40°   | 4 | ■ PSD.14048R | ■ PSD.14048L |
| 50 | 38 | 25X55 | 103 | 4+4 (24) | 40°   | 4 | ■ PSD.14049R | ■ PSD.14049L |
| 60 | 50 | 20X50 | 98  | 4+4 (32) | 40°   | 4 | ■ PSD.14050R | ■ PSD.14050L |
| 60 | 50 | 25X55 | 103 | 4+4 (32) | 40°   | 4 | ■ PSD.14051R | ■ PSD.14052L |

Z.3+3 RPM: 12000-18000 FEED/SPEED: 16-25 m/min  
 Z.4+4 RPM: 12000-18000 FEED/SPEED: 20-30 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# PUNTE PANTOGRAFO DOPPIA ROTAZIONE

3 PUNTI DI TAGLIO - 3 DIVISIONI - CORPO IN ACCIAIO

## ROUTER BITS DOUBLE ROTATION

3 CUTTING POINT - 3 DIVISION - STEEL BODY



● PUNTE PANTOGRAFO DOPPIA ROTAZIONE DX/SX A 3 PUNTI DI TAGLIO CON 3 DIVISIONI, TAGLIENTI POSITIVI/NEGATIVI. INDICATE PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO. OTTIMA FINITURA SUI LATI INFERIORE E SUPERIORE. BASSA RUMOROSITÀ.

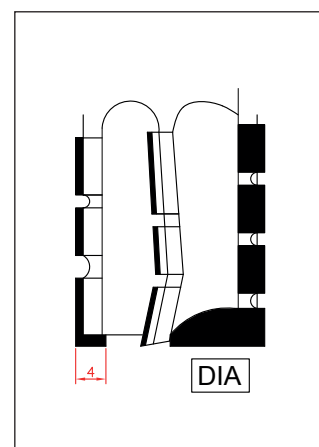
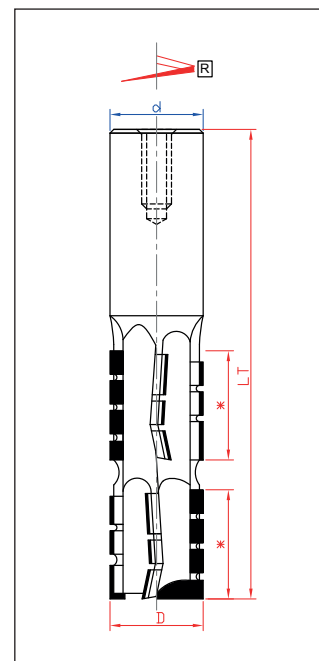
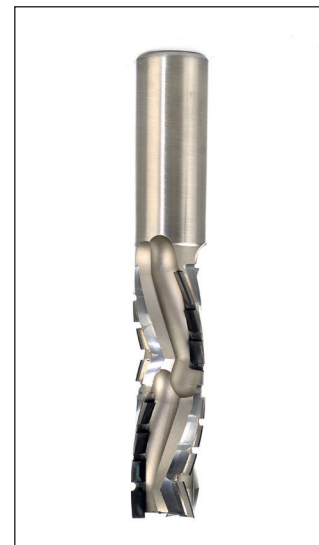
● ROUTER BITS IN DIAMOND DOUBLE ROTATION LH/RH WITH 3 CUTTING POINT - 3 DIVISION, CUTTERS NEGATIVE/POSITIVE, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. EXCELLENT FINISHING ON THE UPPER AND LOWER SIDE, LOW NOISINESS.

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | S1 | S2 | L     | LT  | Z   | Z tot | H | CODE DX     | CODE SX     |
|----|----|----|-------|-----|-----|-------|---|-------------|-------------|
| 20 | 25 | 25 | 20X50 | 120 | 3+3 | 9+9   | 4 | ■ PPD14312R | ■ PPD14312L |
| 20 | 30 | 30 | 20X50 | 130 | 3+3 | 11+11 | 4 | ■ PPD14313R | ■ PPD14313L |
| 25 | 25 | 25 | 25X55 | 125 | 3+3 | 9+9   | 4 | ■ PPD14314R | ■ PPD14314L |
| 25 | 30 | 30 | 25X55 | 135 | 3+3 | 11+11 | 4 | ■ PPD14315R | ■ PPD14315L |
| 25 | 35 | 35 | 25X55 | 145 | 3+3 | 13+13 | 4 | ■ PPD14316R | ■ PPD14316L |
| 25 | 40 | 40 | 25X55 | 155 | 3+3 | 15+15 | 4 | ■ PPD14317R | ■ PPD14317L |

RPM: 18000-24000 FEED/SPEED: 12-20 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE





# PUNTE PANTOGRAFO DOPPIA ROTAZIONE

## 2 PUNTI DI TAGLIO - 4 DIVISIONI - CORPO IN ACCIAIO

### ROUTER BITS DOUBLE ROTATION

### 2 CUTTING POINT - 4 DIVISION - STEEL BODY

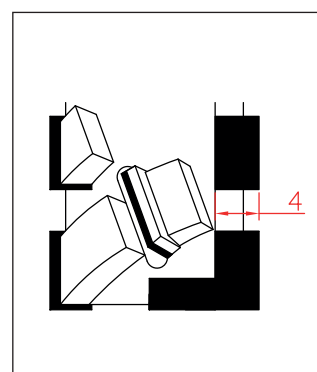
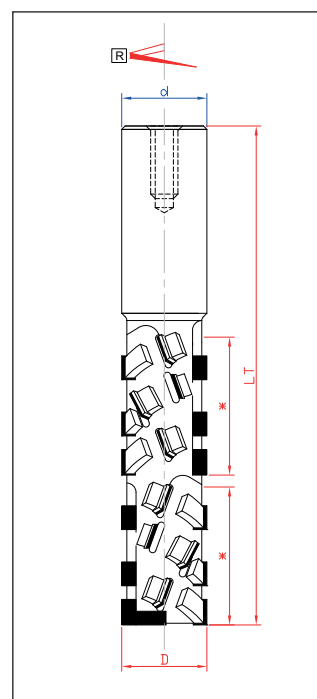
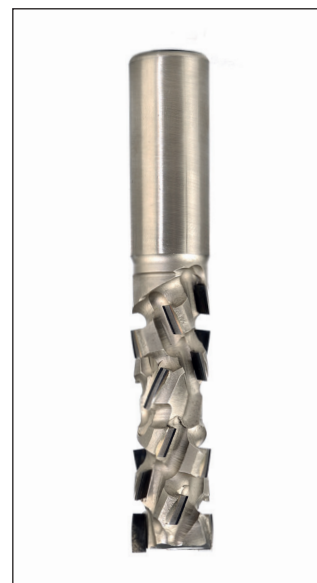


- PUNTE PANTOGRAFO DOPPIA ROTAZIONE DX/SX A 2 PUNTI DI TAGLIO CON 4 DIVISIONI, TAGLIENTI POSITIVI/NEGATIVI. INDICATE PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO. OTTIMA FINITURA SUI LATI INFERIORE E SUPERIORE. BASSA RUMOROSITÀ.
- ROUTER BITS IN DIAMOND DOUBLE ROTATION LH/RH WITH 2 CUTTING POINT - 4 DIVISION, CUTTERS NEGATIVE/POSITIVE, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. EXCELLENT FINISHING ON THE UPPER AND LOWER SIDE, LOW NOISINESS.
- = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | S1 | S2 | d.    | LT  | Z.2       | H | CODE RH      | CODE LH      |
|----|----|----|-------|-----|-----------|---|--------------|--------------|
| 20 | 23 | 23 | 20X50 | 115 | 8+8+1hm   | 4 | ■ PRD13605R  | ■ PRD13605L  |
| 20 | 28 | 28 | 20X50 | 120 | 10+10+1hm | 4 | ■ PRD13606R  | ■ PRD13606L  |
| 20 | 34 | 34 | 20X50 | 126 | 12+12+1hm | 4 | ■ PRD13607R  | ■ PRD13607L  |
| 25 | 28 | 28 | 25X55 | 125 | 10+10+1hm | 4 | ■ PRD13608R  | ■ PRD13608L  |
| 25 | 34 | 34 | 25X55 | 131 | 12+12+1hm | 4 | ■ PRD13609R  | ■ PRD13609L  |
| 25 | 40 | 40 | 25X55 | 137 | 14+14+1hm | 4 | ■ PRD136010R | ■ PRD136010L |

RPM: 18000-24000 FEED/SPEED: 10-12 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# PUNTE PANTOGRAFO NESTING CON ROMPITRUCIOLO

3 PUNTI DI TAGLIO - 3 DIVISIONI - CORPO IN DENSIMET

## ROUTER BITS NESTING WITH CHIPBREAKER

3 CUTTING POINT - 3 DIVISION - BODY DENSIMET



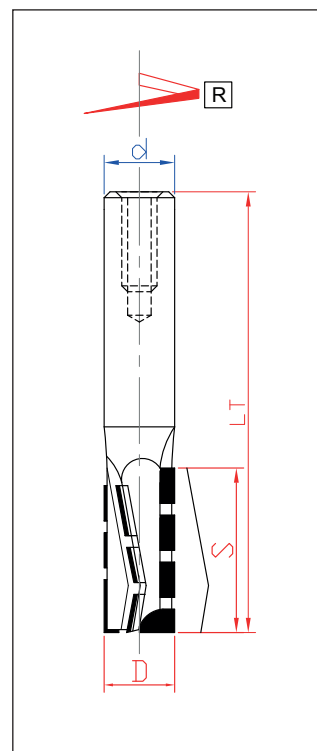
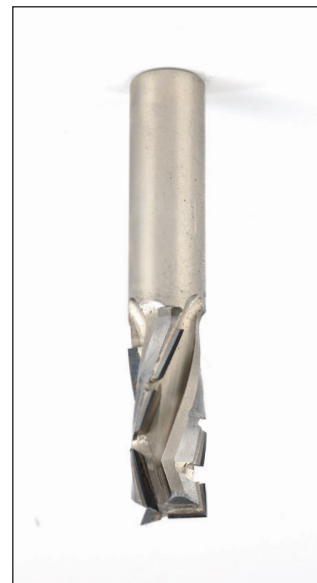
- PUNTE PANTOGRAFO PER LAVORAZIONE NESTING CON CORPO SPECIALE IN ACCIAIO PESANTE, CON 3 PUNTI DI TAGLIO CON 3 DIVISIONI, TAGLIENTI POSITIVI/NEGATIVI. INDICATE PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO. OTTIMA FINITURA SUI LATI INFERIORE E SUPERIORE. ALTA VELOCITÀ DI AVANZAMENTO.
- ROUTER BITS IN DIAMOND FOR NESTING WORK WITH SPECIAL HEAVY STEEL WITH 3 CUTTING POINT - 3 DIVISION, CUTTERS NEGATIVE/POSITIVE, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. EXCELLENT FINISHING ON THE UPPER AND LOWER SIDE, HIGH FEEDING SPEED.

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | L  | d     | LT | Z.3      | H | CODE RH             | CODE LH             |
|----|----|-------|----|----------|---|---------------------|---------------------|
| 10 | 20 | 10X40 | 70 | 8+1 dia  | 3 | ■ PPD01.CCC08.301.R | ■ PPD01.CCC08.301.L |
| 10 | 27 | 10X40 | 75 | 9+1 dia  | 3 | ■ PPD02.CCC09.301.R | ■ PPD02.CCC09.301.L |
| 10 | 20 | 12X40 | 70 | 8+1 dia  | 3 | ● PPD01.CCD08.301.R | ■ PPD01.CCD08.301.L |
| 10 | 27 | 12X40 | 75 | 10+1 dia | 3 | ■ PPD02.CCD10.301.R | ■ PPD02.CCD10.301.L |
| 12 | 20 | 12X40 | 70 | 8+1 dia  | 3 | ● PPD01.DCD08.301.R | ■ PPD01.DCD08.301.L |
| 12 | 27 | 12X40 | 75 | 10+1 dia | 3 | ● PPD02.DCD10.306.R | ■ PPD02.DCD10.306.L |
| 12 | 30 | 12X40 | 80 | 11+1 dia | 3 | ● PPD03.DCD12.305.R | ■ PPD03.DCD12.305.L |
| 12 | 35 | 12X40 | 85 | 13+1 dia | 3 | ● PPD04.DCD13.301.R | ■ PPD04.DCD13.301.L |

RPM: 18000-24000 FEED/SPEED: 12-15 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# PUNTE PANTOGRAFO NESTING CON ROMPITRUCIOLO

3 PUNTI DI TAGLIO - 3 DIVISIONI - CORPO IN DENSIMET

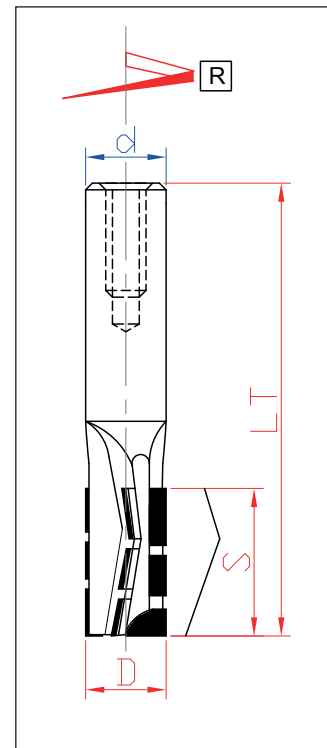
ROUTER BITS NESTING WITH CHIPBREAKER

3 CUTTING POINT - 3 DIVISION - BODY DENSIMET



- PUNTE PANTOGRAFO PER LAVORAZIONE NESTING CON CORPO SPECIALE IN ACCIAIO PESANTE, CON 3 PUNTI DI TAGLIO CON 3 DIVISIONI, TAGLIENTI POSITIVI/NEGATIVI. INDICATE PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO. OTTIMA FINITURA SUI LATI INFERIORE E SUPERIORE. ALTA VELOCITÀ DI AVANZAMENTO.
- ROUTER BITS IN DIAMOND FOR NESTING WORK WITH SPECIAL HEAVY STEEL WITH 3 CUTTING POINT - 3 DIVISION, CUTTERS NEGATIVE/POSITIVE, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. EXCELLENT FINISHING ON THE UPPER AND LOWER SIDE, HIGH FEEDING SPEED.
- = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | L  | d     | LT | Z.3      | H | CODE RH             | CODE LH             |
|----|----|-------|----|----------|---|---------------------|---------------------|
| 10 | 20 | 10X40 | 70 | 8+1 dia  | 3 | ■ PPD01.CCC08.301.R | ■ PPD01.CCC08.301.L |
| 10 | 27 | 10X40 | 75 | 9+1 dia  | 3 | ■ PPD02.CCC09.301.R | ■ PPD02.CCC09.301.L |
| 10 | 20 | 12X40 | 70 | 8+1 dia  | 3 | ■ PPD01.CCD08.301.R | ■ PPD01.CCD08.301.L |
| 10 | 27 | 12X40 | 75 | 10+1 dia | 3 | ■ PPD02.CCD10.301.R | ■ PPD02.CCD10.301.L |
| 12 | 20 | 12X40 | 70 | 8+1 dia  | 3 | ■ PPD01.DCD08.301.R | ■ PPD01.DCD08.301.L |
| 12 | 27 | 12X40 | 75 | 10+1 dia | 3 | ■ PPD02.DCD10.306.R | ■ PPD02.DCD10.306.L |
| 12 | 30 | 12X40 | 80 | 11+1 dia | 3 | ■ PPD03.DCD12.305.R | ■ PPD03.DCD12.305.L |
| 12 | 35 | 12X40 | 85 | 13+1 dia | 3 | ■ PPD04.DCD13.301.R | ■ PPD04.DCD13.301.L |



18000-24000 FEED/SPEED: 12-15 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# PUNTE PANTOGRAFO NESTING CON ROMPITRUCIOLO

2 PUNTI DI TAGLIO - 4 DIVISIONI - CORPO IN DENSIMET

## ROUTER BITS NESTING WITH CHIPBREAKER

2 CUTTING POINT - 4 DIVISION - BODY DENSIMET



- PUNTE PANTOGRAFO PER LAVORAZIONE NESTING CON CORPO SPECIALE IN ACCIAIO PESANTE, CON 2 PUNTI DI TAGLIO CON 4 DIVISIONI, TAGLIENTI POSITIVI/NEGATIVI. INDICATE PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO. OTTIMA FINITURA SUI LATI INFERIORE E SUPERIORE. ALTA VELOCITÀ DI AVANZAMENTO.
- ROUTER BITS IN DIAMOND FOR NESTING WORK WITH SPECIAL HEAVY STEEL WITH 2 CUTTING POINT - 4 DIVISION, CUTTERS NEGATIVE/POSITIVE, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. EXCELLENT FINISHING ON THE UPPER AND LOWER SIDE, HIGH FEEDING SPEED.

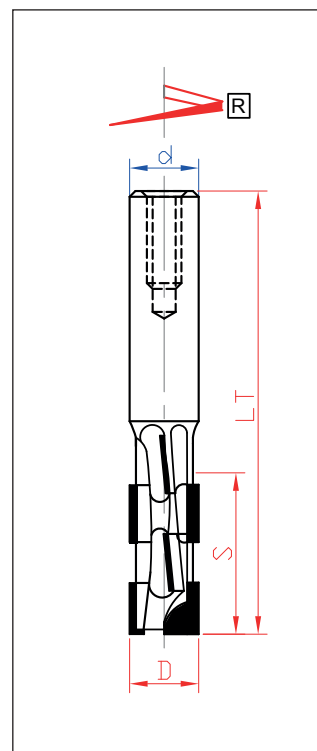
● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | L  | d     | LT | Z.2    | H | CODE RH             | CODE LH             |
|----|----|-------|----|--------|---|---------------------|---------------------|
| 10 | 27 | 10X40 | 70 | 6+1dia | 3 | ■ P4D01.CCD06.302.R | ■ P4D01.CCD06.302.L |
| 10 | 35 | 10X40 | 75 | 8+1dia | 3 | ■ P4D02.CCD06.302.R | ■ P4D02.CCD06.302.L |
| 10 | 27 | 12X40 | 70 | 6+1dia | 3 | ● P4D01.CCD06.301.R | ■ P4D01.CCD06.301.L |
| 10 | 35 | 12X40 | 75 | 8+1dia | 3 | ■ P4D02.CCD06.301.R | ■ P4D02.CCD06.301.L |
| 12 | 27 | 12X40 | 70 | 6+1dia | 3 | ● P4D01.DCD06.3A1.R | ● P4D01.DCD06.3A1.L |
| 12 | 35 | 12X40 | 75 | 8+1dia | 3 | ■ P4D02.DCD06.301.R | ■ P4D02.DCD06.301.L |



RPM: 18000-24000 FEED/SPEED: 10-12 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE





# PUNTE PANTOGRAFO NESTING CON ROMPITRUCIOLO

3 PUNTI DI TAGLIO - 6 DIVISIONI - CORPO IN DENSIMET

ROUTER BITS NESTING WITH CHIPBREAKER

3 CUTTING POINT - 6 DIVISION-BODY DENSIMET



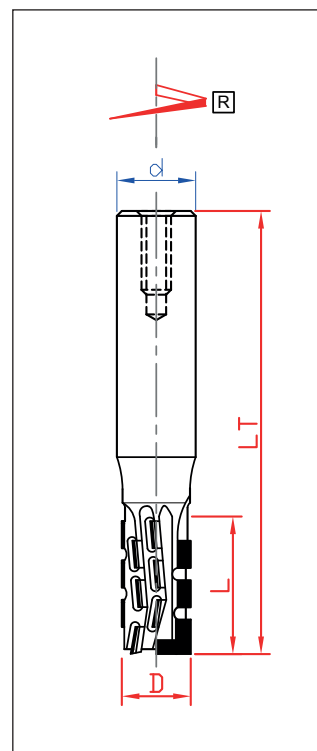
- PUNTE PANTOGRAFO PER LAVORAZIONE NESTING CON CORPO SPECIALE IN ACCIAIO PESANTE, CON 3 PUNTI DI TAGLIO CON 6 DIVISIONI, TAGLIENTI POSITIVI/NEGATIVI. INDICATE PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO. OTTIMA FINITURA SUI LATI INFERIORE E SUPERIORE. ALTA VELOCITÀ DI AVANZAMENTO.
- ROUTER BITS IN DIAMOND FOR NESTING WORK WITH SPECIAL HEAVY STEEL WITH 3 CUTTING POINT - 6 DIVISION, CUTTERS NEGATIVE/POSITIVE, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. EXCELLENT FINISHING ON THE UPPER AND LOWER SIDE, HIGH FEEDING SPEED.

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | L  | d     | LT | Z.3+3    | H | CODE RH     | CODE LH     |
|----|----|-------|----|----------|---|-------------|-------------|
| 12 | 23 | 12X40 | 75 | 15+1 dia | 3 | ● PPD12295R | ■ PPD12295L |
| 12 | 29 | 12X40 | 80 | 18+1 dia | 3 | ■ PPD12296R | ■ PPD12296L |
| 12 | 35 | 12X40 | 85 | 21+1 dia | 3 | ■ PPD12297R | ■ PPD12297L |

RPM: 18000-24000 FEED/SPEED: 12-20 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# PUNTA IN DIAMANTE - 1 PUNTO DI TAGLIO - CORPO IN HW

## ROUTER BIT IN DIAMOND - 1 CUTTING POINT - BODY IN HARD METAL



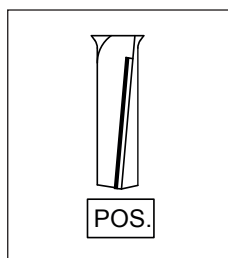
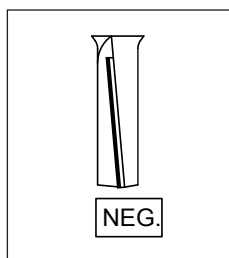
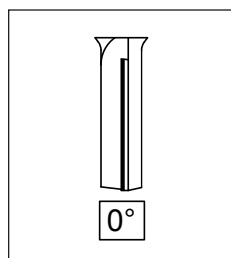
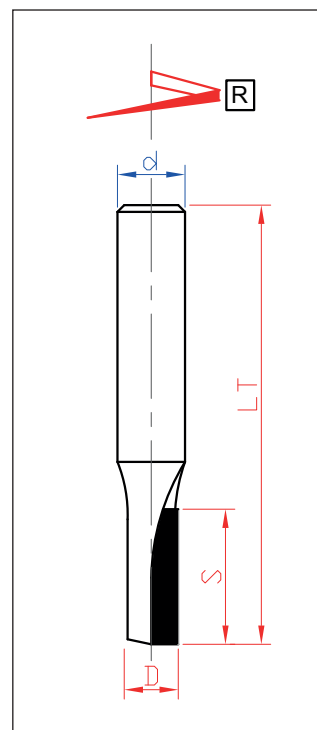
- PUNTE IN DIAMANTE PER ESEGUIRE CANALI ,CON CORPO IN HM, INDICATE PER LA LAVORAZIONE DI PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO, LEGNI SENZA NODI E MATERIALI POLIMERICI, BASSA RUMOROSITÀ.
- *DIAMOND ROUTER BIT FOR GROOVING BODY IN HW, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE, SOLID WOOD, CORIAN-POLYMERS. EXCELLENT FINISHING, LOW NOISINESS.*

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | L  | d     | LT | AXIAL    | Z | CODE RH      | CODE LH      |
|----|----|-------|----|----------|---|--------------|--------------|
| 5  | 10 | 6X40  | 60 | NEGATIVE | 1 | ● PKD10.DC.R | ● PKD10.DC.L |
| 6  | 12 | 6X40  | 62 | NEGATIVE | 1 | ● PKD12.DC.R | ● PKD12.DC.L |
| 8  | 12 | 8X40  | 62 | NEGATIVE | 1 | ● PKD12.DC.R | ● PKD12.DC.L |
| 8  | 15 | 8X40  | 65 | NEGATIVE | 1 | ● PKD15.DC.R | ● PKD15.DC.L |
| 10 | 15 | 10X40 | 65 | NEGATIVE | 1 | ■ PKD15.DC.R | ■ PKD15.DC.L |
| 10 | 20 | 10X40 | 70 | NEGATIVE | 1 | ■ PKD20.DC.R | ■ PKD20.DC.L |
| 12 | 20 | 12X40 | 70 | NEGATIVE | 1 | ■ PKD20.DC.R | ■ PKD20.DC.L |
| 8  | 12 | 8X40  | 62 | POSITIVE | 1 | ■ PKD12.DC.R | ■ PKD12.DC.L |
| 8  | 15 | 8X40  | 65 | POSITIVE | 1 | ■ PKD15.DC.R | ■ PKD15.DC.L |
| 10 | 15 | 10X40 | 65 | POSITIVE | 1 | ■ PKD15.DC.R | ■ PKD15.DC.L |
| 10 | 20 | 10X40 | 70 | POSITIVE | 1 | ■ PKD20.DC.R | ■ PKD20.DC.L |
| 12 | 20 | 12X40 | 70 | POSITIVE | 1 | ■ PKD20.DC.R | ■ PKD20.DC.L |
| 8  | 12 | 8X40  | 62 | 0°       | 1 | ■ PKD12.DC.R | ■ PKD12.DC.L |
| 8  | 15 | 8X40  | 65 | 0°       | 1 | ■ PKD15.DC.R | ■ PKD15.DC.L |
| 10 | 15 | 10X40 | 65 | 0°       | 1 | ■ PKD15.DC.R | ■ PKD15.DC.L |
| 10 | 20 | 10X40 | 70 | 0°       | 1 | ■ PKD20.DC.R | ■ PKD20.DC.L |
| 12 | 20 | 12X40 | 70 | 0°       | 1 | ■ PKD20.DC.R | ■ PKD20.DC.L |

RPM: 20000-24000 FEED/SPEED: 2-4 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# PUNTA IN DIAMANTE - 2 PUNTI DI TAGLIO - CORPO IN HW

## ROUTER BITS IN DIAMOND - 2 CUTTING POINT - BODY IN HARD METAL



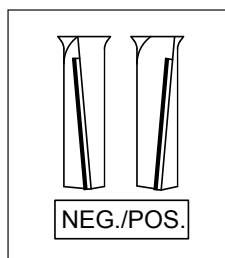
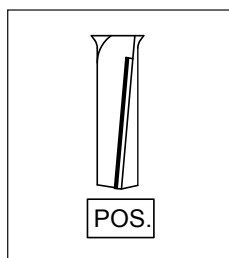
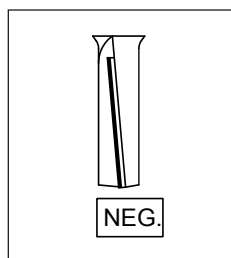
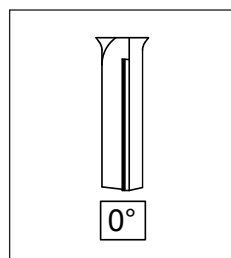
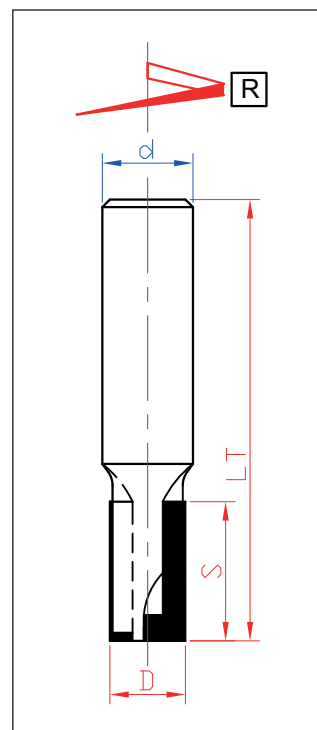
- PUNTE IN DIAMANTE PER ESEGUIRE CANALI ,CON CORPO IN HM, INDICATE PER LA LAVORAZIONE DI PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO, LEGNI SENZA NODI E MATERIALI POLIMERICI, BASSA RUMOROSITÀ.
- *DIAMOND ROUTER BIT FOR GROOVING BODY IN HW, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE, SOLID WOOD, CORIAN-POLYMERS. EXCELLENT FINISHING, LOW NOISINESS.*

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | L  | d     | LT | AXIAL    | Z | CODE RH       | CODE LH       |
|----|----|-------|----|----------|---|---------------|---------------|
| 8  | 12 | 8X40  | 62 | NEGATIVE | 2 | ● PKD12.FCC.R | ■ PKD12.FCC.L |
| 8  | 15 | 8X40  | 65 | NEGATIVE | 2 | ● PKD15.FCC.R | ■ PKD15.FCC.L |
| 10 | 15 | 10X40 | 65 | NEGATIVE | 2 | ■ PKD15.FCC.R | ■ PKD15.FCC.L |
| 10 | 20 | 10X40 | 70 | NEGATIVE | 2 | ■ PKD20.FCC.R | ■ PKD20.FCC.L |
| 12 | 20 | 12X40 | 70 | NEGATIVE | 2 | ■ PKD20.FCC.R | ■ PKD20.FCC.L |
| 8  | 12 | 8X40  | 62 | POSITIVE | 2 | ■ PKD12.FCC.R | ■ PKD12.FCC.L |
| 8  | 15 | 8X40  | 65 | POSITIVE | 2 | ■ PKD15.FCC.R | ■ PKD15.FCC.L |
| 10 | 15 | 10X40 | 65 | POSITIVE | 2 | ■ PKD15.FCC.R | ■ PKD15.FCC.L |
| 10 | 20 | 10X40 | 70 | POSITIVE | 2 | ■ PKD20.FCC.R | ■ PKD20.FCC.L |
| 12 | 20 | 12X40 | 70 | POSITIVE | 2 | ■ PKD20.FCC.R | ■ PKD20.FCC.L |
| 8  | 12 | 8X40  | 62 | 0°       | 2 | ■ PKD12.FCC.R | ■ PKD12.FCC.L |
| 8  | 15 | 8X40  | 65 | 0°       | 2 | ■ PKD15.FCC.R | ■ PKD15.FCC.L |
| 10 | 15 | 10X40 | 65 | 0°       | 2 | ■ PKD15.FCC.R | ■ PKD15.FCC.L |
| 10 | 20 | 10X40 | 70 | 0°       | 2 | ■ PKD20.FCC.R | ■ PKD20.FCC.L |
| 12 | 20 | 12X40 | 70 | 0°       | 2 | ■ PKD20.FCC.R | ■ PKD20.FCC.L |
| 8  | 12 | 8X40  | 62 | POS/NEG  | 2 | ● PKD12.FCC.R | ■ PKD12.FCC.L |
| 8  | 15 | 8X40  | 65 | POS/NEG  | 2 | ■ PKD15.FCC.R | ■ PKD15.FCC.L |
| 10 | 15 | 10X40 | 65 | POS/NEG  | 2 | ● PKD15.FCC.R | ■ PKD15.FCC.L |
| 10 | 20 | 10X40 | 70 | POS/NEG  | 2 | ■ PKD20.FCC.R | ■ PKD20.FCC.L |
| 12 | 20 | 12X40 | 70 | POS/NEG  | 2 | ■ PKD20.FCC.R | ■ PKD20.FCC.L |

RPM: 20000-24000 FEED/SPEED: 3-6 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# PUNTA FORATRICE IN DIAMANTE PER FORI PASSANTI

## DRILLING BIT IN DIAMOND FOR TROUGH HOLES



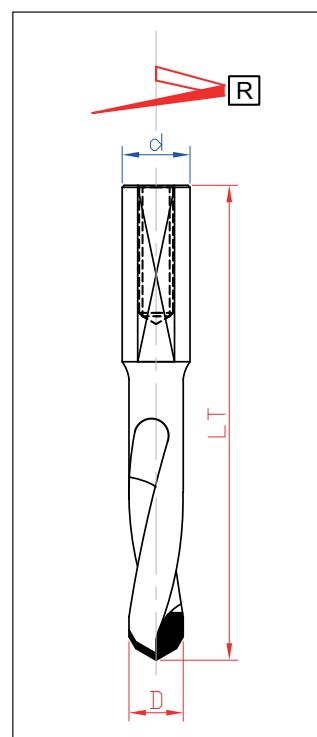
- PUNTA FORATRICE IN DIAMANTE PER FORI PASSANTI, INDICATA PER LA LAVORAZIONE DI FORATURA SU PANNELLI NOBILITATI, M.D.F. TRUCIOLARE, NOBILITATI.
- DRILLING BIT IN DIAMOND FOR TROUGH HOLES, SUITABLE FOR DRILLING OUT HOLES ON LAMINATED, M.D.F. CHIPBOARD PANELS.

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | S  | d     | LT   | Z  | H | CODE RH             | CODE LH             |
|----|----|-------|------|----|---|---------------------|---------------------|
| 5  | 28 | 10x20 | 57,5 | 1  | 4 | ■ FPD01.BCDAS.101.R | ■ FPD01.BCDAS.101.L |
| 6  | 28 | 10x20 | 57,5 | 1  | 4 | ■ FPD02.BCDAS.101.R | ■ FPD02.BCDAS.101.L |
| 7  | 28 | 10x20 | 57,5 | 2  | 4 | ■ FPD03.BCDAS.201.R | ■ FPD03.BCDAS.201.L |
| 8  | 28 | 10x20 | 57,5 | 2  | 4 | ■ FPD04.BCDAS.201.R | ■ FPD04.BCDAS.201.L |
| 9  | 28 | 10x20 | 57,5 | 2  | 4 | ■ FPD05.BCDAS.201.R | ■ FPD05.BCDAS.201.L |
| 10 | 28 | 10x20 | 57,5 | 2  | 4 | ■ FPD06.BCDAS.201.R | ■ FPD06.BCDAS.201.L |
| 11 | 28 | 10x20 | 57,5 | 2  | 4 | ■ FPD07.BCDAS.201.R | ■ FPD07.BCDAS.201.L |
| 12 | 28 | 10x20 | 57,5 | 2  | 4 | ■ FPD08.BCDAS.201.R | ■ FPD08.BCDAS.201.L |
| 5  | 40 | 10x30 | 70   | 1  | 4 | ■ FPD01.DCDES.101.R | ■ FPD01.DCDES.101.L |
| 6  | 40 | 10x30 | 70   | 1  | 4 | ■ FPD02.DCDES.101.R | ■ FPD02.DCDES.101.L |
| 7  | 40 | 10x30 | 70   | 2  | 4 | ■ FPD03.DCDES.201.R | ■ FPD03.DCDES.201.L |
| 8  | 40 | 10x30 | 70   | 2  | 4 | ■ FPD04.DCDES.201.R | ■ FPD04.DCDES.201.L |
| 9  | 40 | 10x30 | 70   | 2  | 4 | ■ FPD05.DCDES.201.R | ■ FPD05.DCDES.201.L |
| 10 | 40 | 10x30 | 70   | 2  | 4 | ■ FPD06.DCDES.201.R | ■ FPD06.DCDES.201.L |
| 11 | 40 | 10x30 | 70   | 2  | 4 | ■ FPD07.DCDES.201.R | ■ FPD07.DCDES.201.L |
| 12 | 40 | 10x30 | 70   | 0° | 4 | ■ FPD08.DCDES.201.R | ■ FPD08.DCDES.201.L |

RPM: 4000-9000 FEED/SPEED: 0,2-1,8 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE





# PUNTA FORATRICE IN DIAMANTE PER FORI CIECHI DRILLING BIT IN DIAMOND FOR BLINDE HOLES



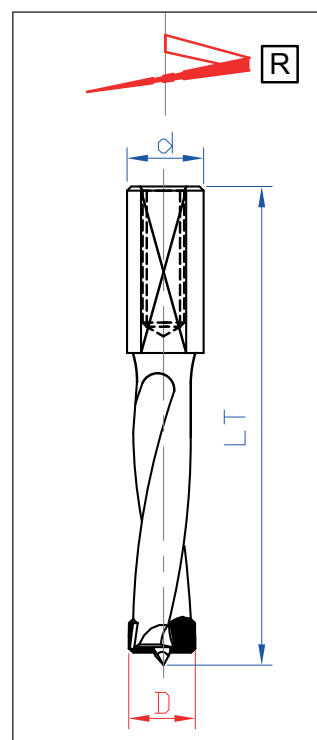
- PUNTA FORATRICE IN DIAMANTE PER FORI CIECHI, INDICATA PER LA LAVORAZIONE DI FORATURA SU PANNELLI NOBILITATI, M.D.F. TRUCIOLARE, NOBILITATI.
- DRILLING BIT IN DIAMOND FOR BLINDE HOLES, SUITABLE FOR DRILLING OUT HOLES ON LAMINATED, M.D.F. CHIPBOARD PANELS.

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | S  | d     | LT   | Z | H | CODE RH             | CODE LH             |
|----|----|-------|------|---|---|---------------------|---------------------|
| 5  | 28 | 10x20 | 57,5 | 2 | 4 | ■ FCD01.BCDAS.101.R | ■ FCD01.BCDAS.101.L |
| 6  | 28 | 10x20 | 57,5 | 2 | 4 | ■ FCD02.BCDAS.101.R | ■ FCD02.BCDAS.101.L |
| 7  | 28 | 10x20 | 57,5 | 2 | 4 | ■ FCD03.BCDAS.201.R | ■ FCD03.BCDAS.201.L |
| 8  | 28 | 10x20 | 57,5 | 2 | 4 | ■ FCD04.BCDAS.201.R | ■ FCD04.BCDAS.201.L |
| 9  | 28 | 10x20 | 57,5 | 2 | 4 | ■ FCD05.BCDAS.201.R | ■ FCD05.BCDAS.201.L |
| 10 | 28 | 10x20 | 57,5 | 2 | 4 | ■ FCD06.BCDAS.201.R | ■ FCD06.BCDAS.201.L |
| 11 | 28 | 10x20 | 57,5 | 2 | 4 | ■ FCD07.BCDAS.201.R | ■ FCD07.BCDAS.201.L |
| 12 | 28 | 10x20 | 57,5 | 2 | 4 | ■ FCD08.BCDAS.201.R | ■ FCD08.BCDAS.201.L |
| 5  | 40 | 10x30 | 70   | 2 | 4 | ■ FCD01.DCDES.101.R | ■ FCD01.DCDES.101.L |
| 6  | 40 | 10x30 | 70   | 2 | 4 | ■ FCD02.DCDES.101.R | ■ FCD02.DCDES.101.L |
| 7  | 40 | 10x30 | 70   | 2 | 4 | ■ FCD03.DCDES.201.R | ■ FCD03.DCDES.201.L |
| 8  | 40 | 10x30 | 70   | 2 | 4 | ■ FCD04.DCDES.201.R | ■ FCD04.DCDES.201.L |
| 9  | 40 | 10x30 | 70   | 2 | 4 | ■ FCD05.DCDES.201.R | ■ FCD05.DCDES.201.L |
| 10 | 40 | 10x30 | 70   | 2 | 4 | ■ FCD06.DCDES.201.R | ■ FCD06.DCDES.201.L |
| 11 | 40 | 10x30 | 70   | 2 | 4 | ■ FCD07.DCDES.201.R | ■ FCD07.DCDES.201.L |
| 12 | 40 | 10x30 | 70   | 2 | 4 | ■ FCD08.DCDES.201.R | ■ FCD08.DCDES.201.L |

RPM: 4000-9000 FEED/SPEED: 1,0-2,0 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# PUNTA FORATRICE IN DIAMANTE Z.2+2 COMPLETA DI SVASATORE PER FORI CECHI

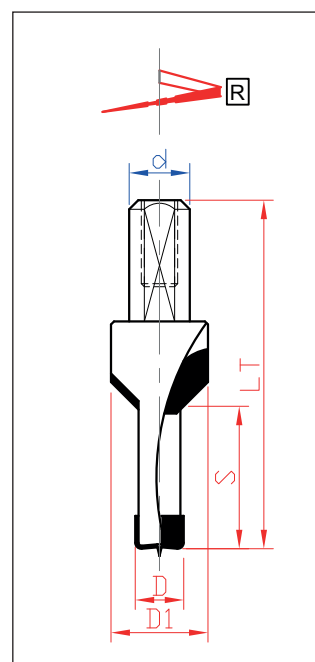
## DRILLING BIT IN DIAMOND WITH COUNTERSINK Z.2+2 BLINDE HOLES



- PUNTA FORATRICE IN DIAMANTE Z2+2, INDICATA PER LA LAVORAZIONE DI FORI SVASATI SU PANNELLI NOBILITATI, M.D.F. TRUCIOLARE, NOBILITATI.
- DRILLING BIT IN DIAMOND Z2+2 SUITABLE FOR DRILLING OUT FLARED HOLES ON LAMINATED, M.D.F. CHIPBOARD PANELS.

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| H | D  | L1 | L2 | LT   | A  | Z   | CODE RH | CODE RH |
|---|----|----|----|------|----|-----|---------|---------|
| 4 | 8  | 12 | 15 | 57,5 | 10 | 2+2 | ■ FSD01 | ■ FSD01 |
| 4 | 8  | 13 | 15 | 57,5 | 10 | 2+2 | ■ FSD02 | ■ FSD02 |
| 4 | 8  | 15 | 15 | 57,5 | 10 | 2+2 | ■ FSD03 | ■ FSD03 |
| 4 | 8  | 20 | 20 | 57,5 | 10 | 2+2 | ■ FSD04 | ■ FSD04 |
| 4 | 10 | 12 | 15 | 57,5 | 10 | 2+2 | ■ FSD05 | ■ FSD05 |
| 4 | 10 | 13 | 15 | 57,5 | 10 | 2+2 | ■ FSD06 | ■ FSD06 |
| 4 | 10 | 15 | 15 | 57,5 | 10 | 2+2 | ■ FSD07 | ■ FSD07 |
| 4 | 10 | 20 | 20 | 57,5 | 10 | 2+2 | ■ FSD08 | ■ FSD08 |
| 4 | 8  | 12 | 15 | 70   | 10 | 2+2 | ■ FSD01 | ■ FSD01 |
| 4 | 8  | 13 | 15 | 70   | 10 | 2+2 | ■ FSD02 | ■ FSD02 |
| 4 | 8  | 15 | 15 | 70   | 10 | 2+2 | ■ FSD03 | ■ FSD03 |
| 4 | 8  | 20 | 20 | 70   | 10 | 2+2 | ■ FSD04 | ■ FSD04 |
| 4 | 10 | 12 | 15 | 70   | 10 | 2+2 | ■ FSD05 | ■ FSD05 |
| 4 | 10 | 13 | 15 | 70   | 10 | 2+2 | ■ FSD06 | ■ FSD06 |
| 4 | 10 | 15 | 15 | 70   | 10 | 2+2 | ■ FSD07 | ■ FSD07 |
| 4 | 10 | 20 | 20 | 70   | 10 | 2+2 | ■ FSD08 | ■ FSD08 |



RPM: 4000-9000 FEED/SPEED: 0,2-1,8 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# PUNTA FORATRICE IN DIAMANTE Z.2+2 DOPPIO DIAMETRO FORO CECO

## DRILLING BIT IN DIAMOND WITH DOUBLE DIAMETER Z.2+2 BLINDE HOLES



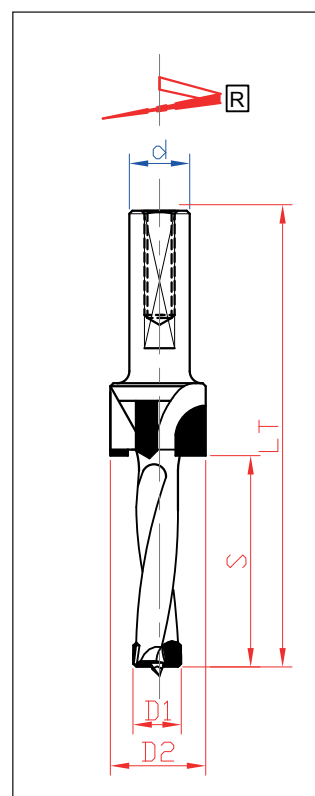
- PUNTA FORATRICE IN DIAMANTE Z.2+2, INDICATA PER LA LAVORAZIONE DI DOPPIA FORATURA SU PANNELLI NOBILITATI, M.D.F. TRUCIOLARE, NOBILITATI.
- DRILLING BIT IN DIAMOND Z.2+2 SUITABLE FOR DRILLING OUT DOUBLE HOLES ON LAMINATED, M.D.F. CHIPBOARD PANELS.

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| H | D  | D2 | L2 | A     | LT | Z   | CODE RH | CODE LH |
|---|----|----|----|-------|----|-----|---------|---------|
| 4 | 8  | 15 | 25 | 10x25 | 70 | 2+2 | ■ PDD01 | ■ PDD01 |
| 4 | 8  | 20 | 30 | 10x25 | 70 | 2+2 | ■ FSD02 | ■ FSD02 |
| 4 | 8  | 25 | 30 | 10x25 | 70 | 2+2 | ■ FSD03 | ■ FSD03 |
| 4 | 10 | 15 | 25 | 10x25 | 70 | 2+2 | ■ PDD01 | ■ PDD01 |
| 4 | 10 | 20 | 30 | 10x25 | 70 | 2+2 | ■ FSD02 | ■ FSD02 |
| 4 | 10 | 25 | 30 | 10x25 | 70 | 2+2 | ■ FSD03 | ■ FSD03 |

RPM: 4000-9000 FEED/SPEED: 0,2-1,8 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# PUNTA PER FORI CERNIERA IN DIAMANTE

## DRILLING BIT IN DIAMOND FOR HINGES HOLES



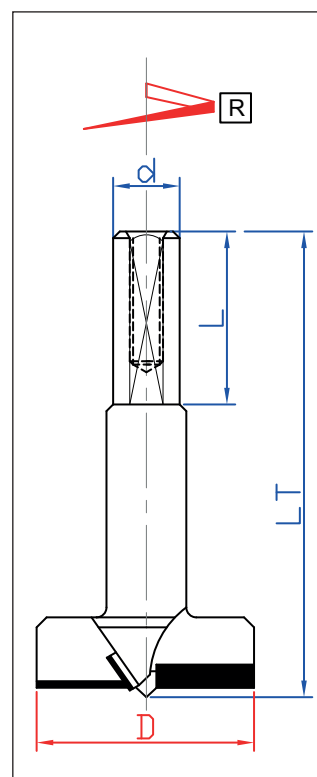
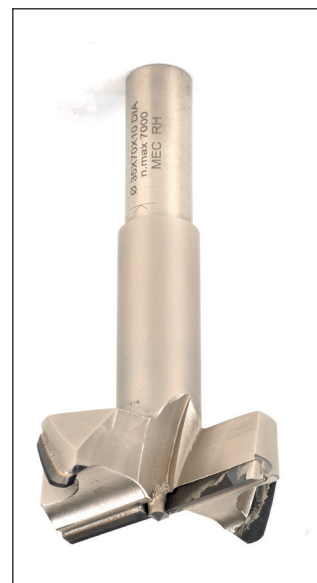
- PUNTE PANTOGRAFO TIPO ECONOMICO AD 1 PUNTO DI TAGLIO , TAGLIANTI POSITIVI/NEGATIVI. INDICATE PER IL TAGLIO PANNELLI IN TRUCIOLARE MELAMINICO, GREZZO, LAMINATO, RIVESTIMENTO IMPIALLACCIATO. OTTIMA FINITURA SUI LATI INFERIORE E SUPERIORE. BASSA RUMOROSITÀ.
- *ECONOMICAL ROUTER BITS 1 CUTTING POINT NEGATIVE/POSITIVE, SUITABLE FOR WORKING ON CHIPBOARD PANELS LAMINATED, VENEERING, MELAMINE. EXCELLENT FINISHING ON THE UPPER AND LOWER SIDE, LOW NOISINESS.*

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | L     | d     | LT   | Z   | H | CODE RH             | CODE LH             |
|----|-------|-------|------|-----|---|---------------------|---------------------|
| 14 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD01.BB22.2601.R | ■ CRD01.BB22.2601.L |
| 15 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD02.BB22.2601.R | ■ CRD02.BB22.2601.L |
| 16 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD03.BB22.2601.R | ■ CRD03.BB22.2601.L |
| 17 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD04.BB22.2601.R | ■ CRD04.BB22.2601.L |
| 18 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD05.BB22.2601.R | ■ CRD05.BB22.2601.L |
| 20 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD06.BB22.2601.R | ■ CRD06.BB22.2601.L |
| 22 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD07.BB22.2601.R | ■ CRD07.BB22.2601.L |
| 24 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD08.BB22.2601.R | ■ CRD08.BB22.2601.L |
| 25 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD09.BB22.2601.R | ■ CRD09.BB22.2601.L |
| 26 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD10.BB22.2601.R | ■ CRD10.BB22.2601.L |
| 28 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD11.BB22.2601.R | ■ CRD11.BB22.2601.L |
| 30 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD12.BB22.2601.R | ■ CRD12.BB22.2601.L |
| 35 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ● CRD13.BB22.2601.R | ● CRD13.BB22.2601.L |
| 14 | 10X20 | 10X26 | 70   | 2+2 | 4 | ● CRD01.DB22.2601.R | ● CRD01.DB22.2601.L |
| 15 | 10X20 | 10X26 | 70   | 2+2 | 4 | ● CRD02.DB22.2601.R | ● CRD02.DB22.2601.L |
| 16 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD03.DB22.2601.R | ■ CRD03.DB22.2601.L |
| 17 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD04.DB22.2601.R | ■ CRD04.DB22.2601.L |
| 18 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD05.DB22.2601.R | ■ CRD05.DB22.2601.L |
| 20 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD06.DB22.2601.R | ■ CRD06.DB22.2601.L |
| 22 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD07.DB22.2601.R | ■ CRD07.DB22.2601.L |
| 24 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD08.DB22.2601.R | ■ CRD08.DB22.2601.L |
| 25 | 10X20 | 10X26 | 70   | 2+2 | 4 | ● CRD09.DB22.2601.R | ● CRD09.DB22.2601.L |
| 26 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD10.DB22.2601.R | ■ CRD10.DB22.2601.L |
| 28 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD11.DB22.2601.R | ■ CRD11.DB22.2601.L |
| 30 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD12.DB22.2601.R | ■ CRD12.DB22.2601.L |
| 35 | 10X20 | 10X26 | 70   | 2+2 | 4 | ● CRD13.DB22.2601.R | ● CRD13.DB22.2601.L |

RPM: 3000-6000 FEED/SPEED: 1,0-2,0 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE





# PUNTA PER FORI CERNIERA IN DIAMANTE

## DRILLING BIT IN DIAMOND FOR HINGES HOLES



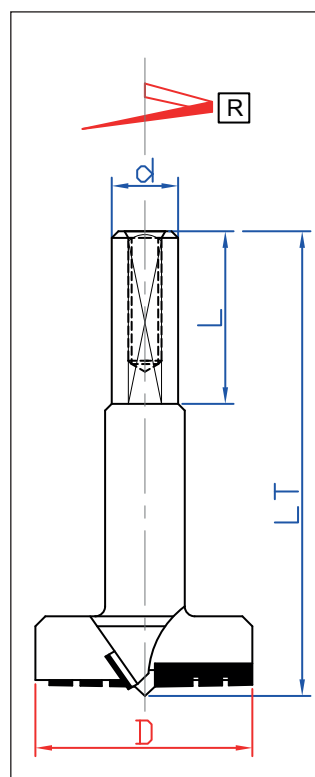
- PUNTA FORATRICE IN DIAMANTE PER FORI CERNIERA, INDICATA PER LA LAVORAZIONE DI FORATURA SU PANNELLI NOBILITATI, M.D.F. TRUCIOLARE, NOBILITATI.
- DRILLING BIT IN DIAMOND FOR HINGES HOLES, SUITABLE FOR DRILLING OUT HOLES ON LAMINATED, M.D.F. CHIPBOARD PANELS.

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D  | L     | d     | LT   | Z   | H | CODE RH             | CODE LH             |
|----|-------|-------|------|-----|---|---------------------|---------------------|
| 14 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD01.BB22.2501.R | ■ CRD01.BB22.2501.L |
| 15 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD02.BB22.2501.R | ■ CRD02.BB22.2501.L |
| 16 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD03.BB22.2501.R | ■ CRD03.BB22.2501.L |
| 17 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD04.BB22.2501.R | ■ CRD04.BB22.2501.L |
| 18 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD05.BB22.2501.R | ■ CRD05.BB22.2501.L |
| 20 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD06.BB22.2501.R | ■ CRD06.BB22.2501.L |
| 22 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD07.BB22.2501.R | ■ CRD07.BB22.2501.L |
| 24 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD08.BB22.2501.R | ■ CRD08.BB22.2501.L |
| 25 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD09.BB22.2501.R | ■ CRD09.BB22.2501.L |
| 26 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD10.BB22.2501.R | ■ CRD10.BB22.2501.L |
| 28 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD11.BB22.2501.R | ■ CRD11.BB22.2501.L |
| 30 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD12.BB22.2501.R | ■ CRD12.BB22.2501.L |
| 35 | 10X20 | 10X26 | 57,5 | 2+2 | 4 | ■ CRD13.BB22.2501.R | ■ CRD13.BB22.2501.L |
| 14 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD01.DB22.2501.R | ■ CRD01.DB22.2501.L |
| 15 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD02.DB22.2501.R | ■ CRD02.DB22.2501.L |
| 16 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD03.DB22.2501.R | ■ CRD03.DB22.2501.L |
| 17 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD04.DB22.2501.R | ■ CRD04.DB22.2501.L |
| 18 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD05.DB22.2501.R | ■ CRD05.DB22.2501.L |
| 20 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD06.DB22.2501.R | ■ CRD06.DB22.2501.L |
| 22 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD07.DB22.2501.R | ■ CRD07.DB22.2501.L |
| 24 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD08.DB22.2501.R | ■ CRD08.DB22.2501.L |
| 25 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD09.DB22.2501.R | ■ CRD09.DB22.2501.L |
| 26 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD10.DB22.2501.R | ■ CRD10.DB22.2501.L |
| 28 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD11.DB22.2501.R | ■ CRD11.DB22.2501.L |
| 30 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD12.DB22.2501.R | ■ CRD12.DB22.2501.L |
| 35 | 10X20 | 10X26 | 70   | 2+2 | 4 | ■ CRD13.DB22.2501.R | ■ CRD13.DB22.2501.L |

RPM: 3000-6000 FEED/SPEED: 1,0-2,0 m/min

I DATI DI LAVORO SONO INDICATIVI - WORK DATA ARE INDICATIVE



# COLTELLI IN DIAMANTE STANDARD

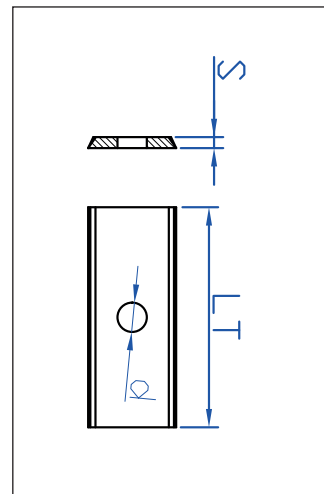
## KNIVES IN DIAMOND STANDARD



- COLTELLI IN DIAMANTE POLICRISTALLINO, IDEALI PER LAVORAZIONI DI TRUCIOLARE, MDF, MULTISTRATO, LEGNI ESOTICI, PLEXIGLAS E MATERIE PLASTICHE.
- *KNIVES IN DIAMOND, SUITABLE FOR WORKING ON CHIPBOARD PANELS, M.D.F., PLYWOOD, PLEXIGLAS AND PLASTIC MATERIAL*

● = ready in stock ■ = delivery time 20 working day ▲ = on request

| L    | H  | Sp. | d | degree° | Z | CODE            |
|------|----|-----|---|---------|---|-----------------|
| 7,5  | 12 | 1,5 | 1 | 35      | 2 | ● CLD015075012  |
| 7,65 | 12 | 1,5 | 1 | 35      | 2 | ● CLD0150765012 |
| 9,6  | 12 | 1,5 | 1 | 35      | 2 | ● CLD015096012  |
| 12   | 12 | 1,5 | 1 | 35      | 2 | ● CLD015012012  |
| 15   | 12 | 1,5 | 1 | 35      | 2 | ● CLD015015012  |
| 20   | 12 | 1,5 | 1 | 35      | 2 | ● CLD015020012  |
| 25   | 12 | 1,5 | 2 | 35      | 2 | ● CLD015025012  |
| 30   | 12 | 1,5 | 2 | 35      | 2 | ● CLD015030012  |
| 40   | 12 | 1,5 | 2 | 35      | 2 | ● CLD015040012  |
| 50   | 12 | 1,5 | 2 | 35      | 2 | ● CLD015050012  |
| 60   | 12 | 1,5 | 2 | 35      | 2 | ● CLD015060012  |



# FRESA IN DIAMANTE PER CAVE SERRATURE DI PORTE

## 3 PUNTI DI TAGLIO - CORPO IN DENSIMET

### SHANK CUTTERS IN DIAMOND

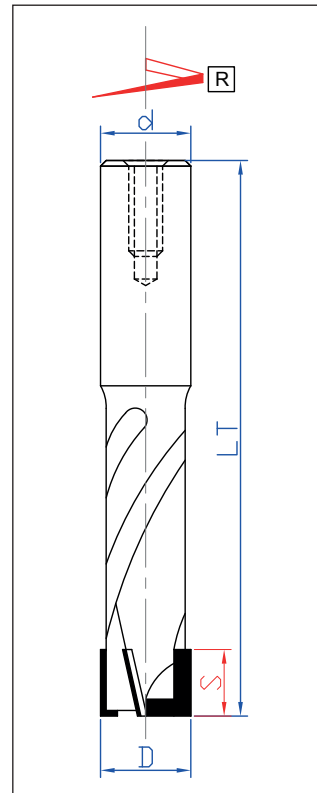
### 3 CUTTING POINT - BODY DENSIMET



- FRESE PER PANTOGRAFO ELICOIDALE, IDEALE PER LA LAVORAZIONE DI SCASSO SERRATURA, CONSIGLIATE SU MATERIALI COME MDF, TRUCIOLARE, TRUCIOLARE LAMINATO.
- *DIAMOND SHANK CUTTERS FOR MACHINING DOOR LOCK WITH BODY ANTI-VIBRATION IN DENSIMET. SUITABLE FOR WORKING MATERIAL MDF, CHIPBOARD PANELS LAMINATED.*

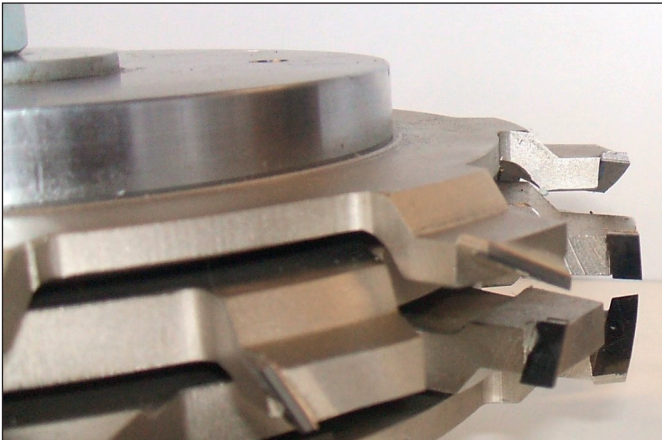
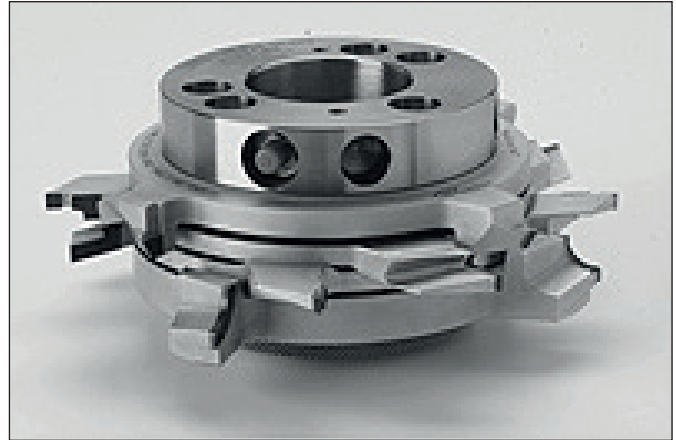
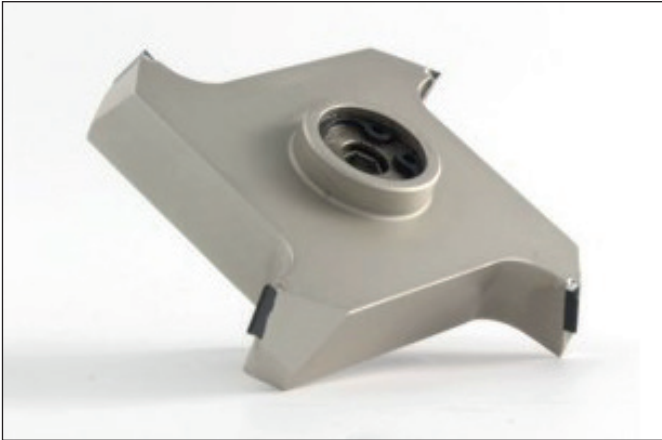
● = ready in stock ■ = delivery time 20 working day ▲ = on request

| D. | S  | d     | LT  | AXIAL    | Z | CODE RH      | CODE LH      |
|----|----|-------|-----|----------|---|--------------|--------------|
| 14 | 15 | 14X50 | 150 | NEGATIVE | 3 | ■ PSD 13407R | ■ PSD 13407L |
| 16 | 15 | 16X50 | 150 | NEGATIVE | 3 | ■ PSD 13408R | ■ PSD 13408L |



# UTENSILI SPECIALI IN DIAMANTE SU RICHIESTA

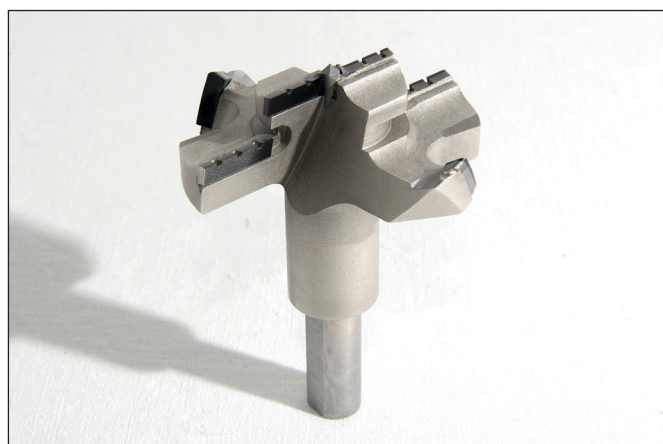
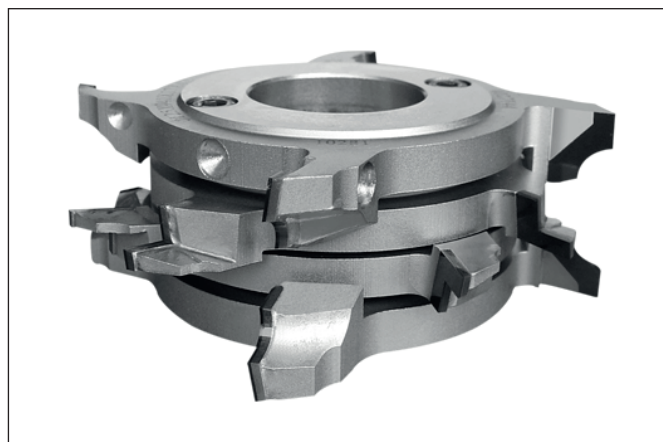
## SPECIAL TOOLS IN DIAMOND ON REQUEST





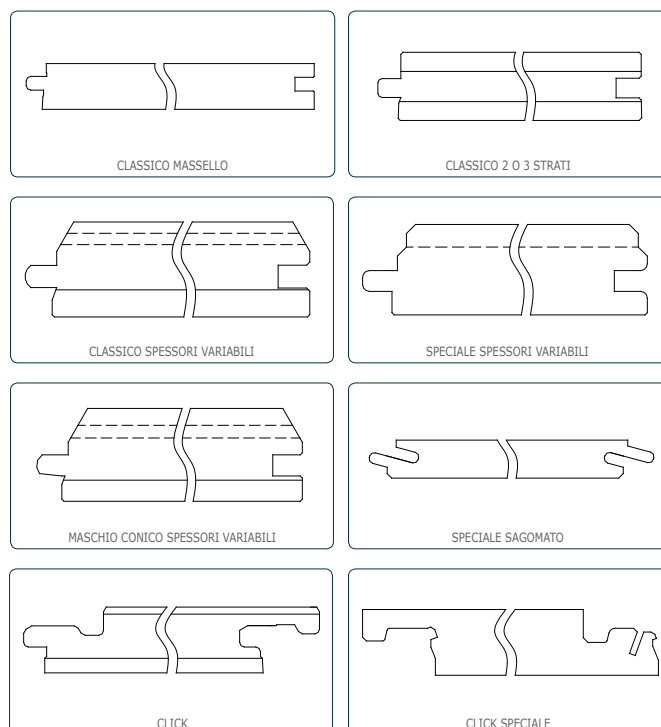
# UTENSILI SPECIALI IN DIAMANTE SU RICHIESTA

## SPECIAL TOOLS IN DIAMOND ON REQUEST



# FRESE SAGOMATE IN DIAMANTE - UTENSILI PER PAVIMENTI

## DIAMOND SHAPED MILLING CUTTERS - TOOLS FOR FLOORING



ESEMPI INCASTRO "MASCHIO" / "FEMMINA"



Per la lavorazione di profili sagomati su disegno del cliente, Dorigo Utensili è in grado di costruire frese a profilo con PL. intere o frazionate.

Si costruiscono frese adatte alle lavorazioni nel campo dell'hobbistica, dell'occhialeria, dell'industria del mobile per tutte le macchine più comunemente usate: toupie, scorriciatrici, bordatrici, pantografi portatili manuali e tutta la più vasta gamma di centri di lavoro complessi.

Si eseguono su richiesta del cliente utensili per l'esecuzione dei singoli raggi concavi o convessi, per profili sagomati semplici o complessi, attrezzaggi per le lavorazioni di pre-forming e post-forming e kit per la costruzione di porte ed antine.

La vasta gamma e tipologia di frese sagomate varia per caratteristiche essendo appositamente studiate per l'utilizzo su ogni singolo materiale: compensati, multistrati, pannelli grezzi di truciolare e MDF (anche rivestiti di PVC, melamina, carta), HPL, materie plastiche (anche caricate con fibre di vetro), calcestruzzo poroso, pannelli in agglomerati minerali (ad esempio corian) e fibre minerali.

Per le **lavorazioni di pavimenti**, grezzi e prefiniti, la Dorigo Utensili si avvale di una lunga e consolidata esperienza nel settore, acquisita nel corso degli anni attraverso la collaborazione con costruttori di macchine e con le industrie produttrici di pavimenti in legno, stratificati, MDF rivestiti (nobilitati, laminati, ecc.) e in materiali sintetici.

Propone tipologie di utensili dai più semplici gruppi registrabili (attrezzature per macchine con uno o due alberi) ad attrezzaggi completi di linee longitudinali e trasversali per l'esecuzione del pavimento "maschio" e "femmina" su misura, a campione o a disegno del cliente per tutte le esigenze di finitura ed avanzamenti fino a 120 m/min.



For the machining of shaped profiles on customer design, Dorigo Utensili is able to build profile milling cutters with whole or split PL.

We build milling cutters suitable for the fields of hobbies, eyewear, furniture industry for all the most commonly used machines: wood shapers, moulding machines, flanging machines, portable manual pantographs and the whole range of complex machining centers.

On request of the customer, we can produce tools to make individual concave or convex rays, for simple and complex shaped profiles, tools for pre-forming and post-forming machining and kits for the construction of doors and cabinet doors. The wide range of shaped milling cutters offers different characteristics studied for every single material: plywood, multilayer panels, raw chipboard and MDF panels (also coated with PVC, melamine, paper), HPL, plastics (also loaded with glass fibers), porous concrete, agglomerated minerals (for example corian) and mineral fibers.

Dorigo Utensili can rely on a long and consolidated experience in the sector of **machining of pre-finished and raw flooring**, gained over the years through the collaboration with machine manufacturers and companies producing wood, multi-layer, MDF (faced, laminated etc..) and synthetic floorings. We offer different types of tools, from the simplest adjustable groups (equipment for machines with one or two shafts) to the complete longitudinal and transverse lines to make "mortice" and "tenon" floors on customer's sample or drawing. We are able to meet all the needs for finishing and feeds up to 120 m/min.



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