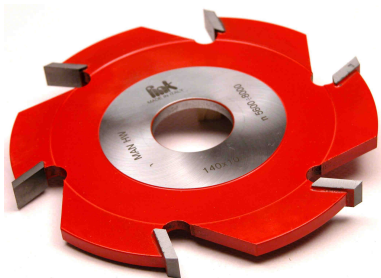


14 FREZE PENTRU ULUC SIMPLU

GROOVING CUTTERS WITHOUT SPURS



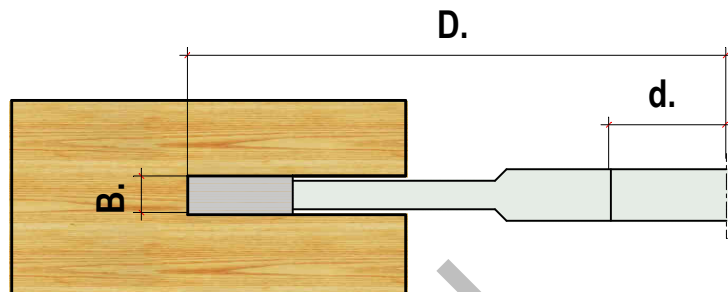
14

MAN

Codice HW	D. mm.	B. mm.	d. mm.	Z	CORPO BODY mm	n rpm
014 H 1204	120	4	30-35	6	3	6400-9200
014 H 1205	120	5	30-35	6	3.6	6400-9200
014 H 1206	120	6	30-35	6	3.6	6400-9200
014 H 1208	120	8	30-35	6	5.6	6400-9200
014 H 1210	120	10	30-35	6	5.6	6400-9200
014 H 1404	140	4	30-35	6	3	5600-8000
014 H 1405	140	5	30-35	6	3.6	5600-8000
014 H 1406	140	6	30-35	6	3.6	5600-8000
014 H 1408	140	8	30-35	6	5.6	5600-8000
014 H 1410	140	10	30-35	6	5.6	5600-8000

FRESE PER INCASTRI FISSI SENZA RASANTI IN HW SALDATO
ART. 5/17,5/18 CON INCISORI

GROOVING CUTTERS WITHOUT SCORING SPURS; IN HW WELDED
GROOVING CUTTERS WITH SPURS SEE TOOLS 5/17 5/18



FORI A RICHIESTA mm 31.75-40-50
BORES ON REQUEST

23 FRESE REGLABILE CU INCIZORI

ADJUSTABLE GROOVING CUTTERS WITH SPURS



23

MAN

Codice HW	D. mm.	B. mm.	d. mm.	Z	n rpm
023 H 1504	150	4 - 7.5	30-35	4+4	5300-7600
023 H 1508	150	8-15.5	30-35	4+4	5300-7600
023 H 1510	150	10-19.5	30-35	4+4	5300-7600

FORI A RICHIESTA mm 31.75-40-50
BORES ON REQUEST

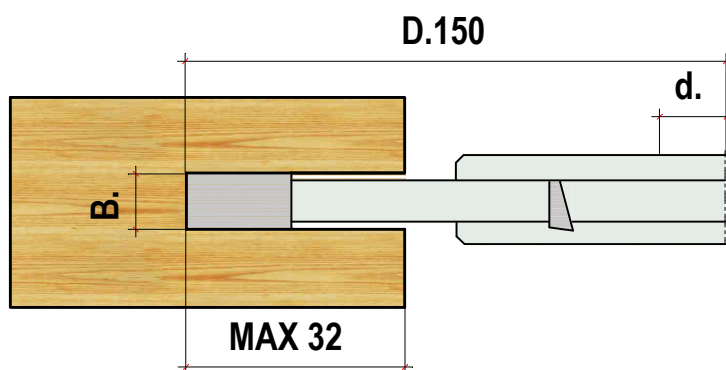
ANELLI DI REGOLAZIONE
RINGS FOR ADJUSTABLE THICKNESS

15S04 PER B = 4-7.5 mm
15S08 PER B = 8-15.5 mm
15S10 PER B = 10-19.5 mm

GLI ANELLI SONO IN DOTAZIONE ALLA FRESA
RINGS INCLUDED WITH THE CUTTER

FRESE PER INCASTRI REGOLABILI
IN HW SALDATO CON RASANTI

ADJUSTABLE GROOVING CUTTERS
WITH SPURS IN HW WELDED



fiak A7

Sharp Tools