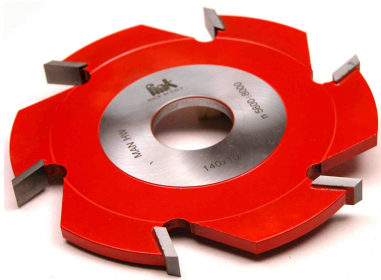


# 14 FRESE PER INCASTRI SENZA RASANTI

GROOVING CUTTERS WITHOUT SPURS



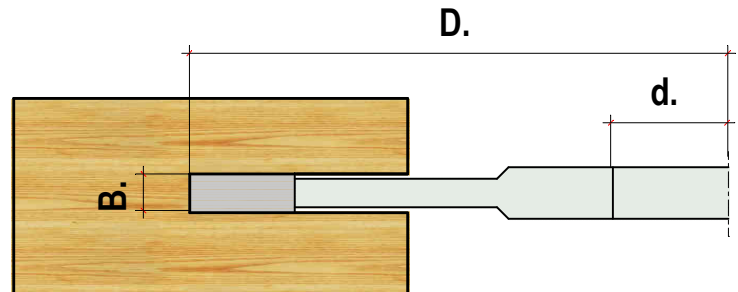
14

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 REGOLABILI CON INCISORI

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 FRESEA  
RINGS INCLUDED WITH THE CUTTER

FRESE PER INCASTRI REGOLABILI  
IN HW SALDATO CON RASANTI

ADJUSTABLE GROOVING CUTTERS  
WITH SPURS IN HW WELDED

