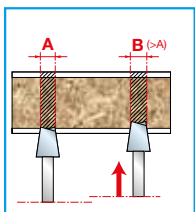
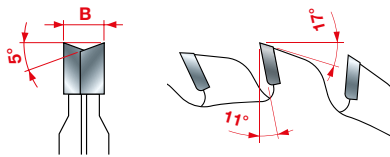


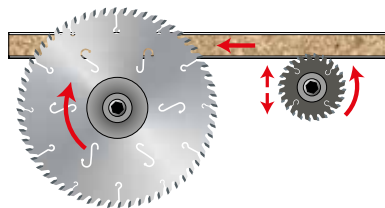
IN2A

Lame incisore regolabili /
Adjustable scoring sawblades

H00XA: Durezza / Vickers Hardness 2070 - Tenacità / Transverse ropture 7,71 - Densità / Density (gr/cm³) 14,73



Spessore lama principale
Cutting kerf of main sawblade



Impiego / Application: Per l'incisione del rivestimento di pannelli bilaminati. / Horizontal panel sizing machines that do not allow the adjustment of the scoring depth.



Laminati
Laminates



Macchine / Machines: Sezionatrici orizzontali con l'albero dell'incisore fisso. Profondità max di incisione 2 mm. / Max scoring depth 2 mm.

Caratteristiche / Features: Dentatura alterna a 5° con angolo di taglio positivo. / ATB tooth 5° with positive cutting angle.

Materiale / Material: Pannelli in truciolare o MDF bilaminati. / Bilaminated chipboard or MDF.



Bilaminato
Bilaminate



Impiallacciato
Veneered

D mm	B-B1 mm	d mm	Z	Macchine Machines	Codice Code
80	2,8-3,6	20	10+10	Felder	IN2A R100
80	2,8-3,6	20	12+12	Felder	IN2A R101
100	2,8-3,6	20	12+12	Panahans - Schelling	IN2A R102
100	2,8-3,6	22	12+12	Altendorf - Striebig	IN2A R103
105	2,8-3,6	20	10+10	GMC	IN2A R104
120	2,8-3,6	20	12+12	Holz Her - SCM	IN2A R105
120	2,8-3,6	22	12+12	Altendorf - Martin	IN2A R106
120	2,8-3,6	50	12+12	Altendorf - SCM - Griggio	IN2A R107
120	4,0-5,0	50	12+12	Altendorf - SCM - Griggio	IN2A R108
125	2,8-3,6	20	12+12	Paoloni	IN2A R109
125	2,8-3,6	20	14+14	Paoloni	IN2A R110
125	2,8-3,6	22	14+14	Paoloni	IN2A R111
125	4,0-4,7	20	20+20	Paoloni	IN2A R112
125	4,0-5,0	45	12+12	Giben - Mayer	IN2A R113
125	4,0-5,0	50	12+12	Paoloni - Panahans	IN2A R114
160	4,0-5,2	60	20+20	Bäuerle	IN2A R115
180	2,8-3,6	30	20+20		IN2A R116
180	4,0-5,0	20	20+20		IN2A R117
180	4,4-5,6	45	20+20	Holzma	IN2A R118
200	4,0-5,2	50	28+28	SCM	IN2A R119

Altre misure su richiesta - Special size on request