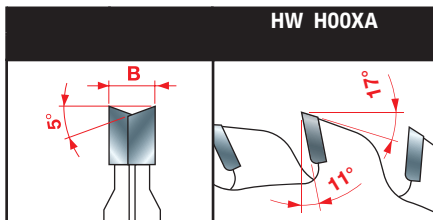
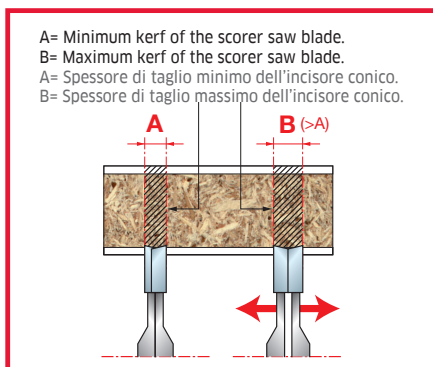


# LI16M



Tooth features - Caratteristiche del dente



## HW - Adjustable scoring saw blades

### HW - Lame incisore regolabili

To score the coating on bilaminated panels.

**Machines:** Horizontal panel sizing machines that do not allow the adjustment of the scoring depth. Max scoring depth 2 mm.

**Features:** ATB tooth 5° with positive cutting angle.

**Material:** Bilaminated chipboard or MDF.

Per l'incisione del rivestimento di pannelli bilaminati.

**Macchine:** Sezionatrici orizzontali con l'albero dell'incisore fisso. Profondità max di incisione 2 mm.

**Caratteristiche:** Dentatura alterna a 5° con angolo di taglio positivo.

**Materiale:** Pannelli in truciolare o MDF bilaminati.

D mm	B mm	d mm	Z	Machines Macchine	Code Codice	SAP SAP
80	2,8-3,6	20	10+10	Robland	<b>LI16M HA3</b>	F03FS02502
80	2,8-3,6	20	12+12	Felder	<b>LI16M GA3</b>	F03FS02501
100	2,8-3,6	20	12+12	Schelling - Panhans - Martin	<b>LI16M BA3</b>	F03FS02491
100	2,8-3,6	22	12+12	Altendorf - Striebig - Panhans	<b>LI16M BB3</b>	F03FS02493
100	2,8-3,6	25,4	12+12	Baldan	<b>LI16M BR3</b>	F03FS07433
105	2,8-3,6	20	10+10		<b>LI16M CA3</b>	F03FS02495
120	2,8-3,6	20	12+12	Holzher - SCM	<b>LI16M AA3</b>	F03FS02485
120	2,8-3,6	22	12+12	Altendorf - Martin - Mrozek	<b>LI16M AB3</b>	F03FS02488
120	2,8-3,6	50	12+12	Altendorf - Griggio	<b>LI16M PF3*</b>	F03FS02512
120	2,8-3,6	50	12+12	Felder	<b>LI16M RF3*</b>	F03FS06512
120	4,0-5,0	50	12+12		<b>LI16M IF3*</b>	F03FS02504
125	2,8-3,6	20	12+12	Paoloni	<b>LI16M FA3</b>	F03FS02500
125	2,8-3,6	20	14+14		<b>LI16M EA3</b>	F03FS02498
125	2,8-3,6	22	14+14		<b>LI16M EB3</b>	F03FS02499
125	4,0-4,7	20	20+20	SCM	<b>LI16M DA3</b>	F03FS02496
125	4,0-5,0	45	12+12	Giben - Mayer	<b>LI16M KE3</b>	F03FS02506
200	4,0-5,2	50	28+28	Giben	<b>LI16M OF3</b>	F03FS02511

\* Thickness adjustment controlled by the machines, no spacers required.

\* La regolazione dello spessore viene fatta in macchina, senza l'uso di anelli distanziali.