

TFM97D

Testa a piallare con taglienti alternati

Planver cutterhead with alternate shear knives



Utensile collaudato
secondo la normativa
Tool tested
according to the norm

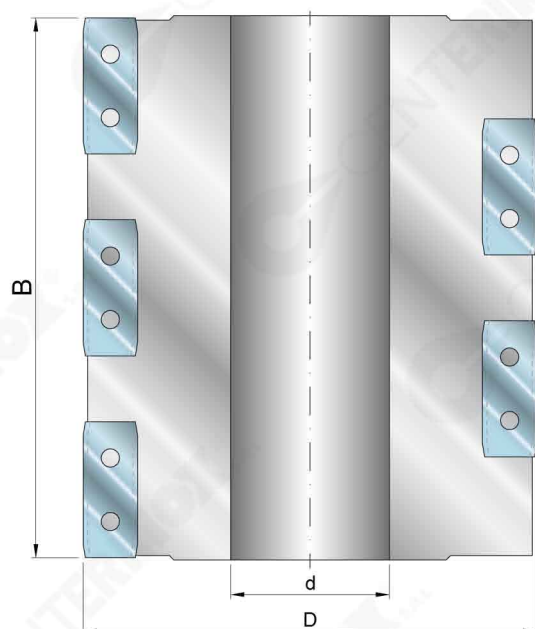
EN 847-1

CODICE CODE	D mm	B mm	d* mm	Z
TFM97D.001	100	120	35	15
TFM97D.002	100	184	35	21
TFM97D.003	100	190	35	24
TFM97D.004	120	118	40	15
TFM97D.005	120	184	40	21
TFM97D.006	120	220	40	27
TFM97D.007	120	230	40	27
TFM97D.008	125	118	40	15
TFM97D.009	125	140	40	15
TFM97D.010	125	184	40	21
TFM97D.011	125	220	40	27
TFM97D.012	125	230	40	27
TFM97D.013	125	250	40	33
TFM97D.014	140	118	40 (50)	15
TFM97D.015	140	184	40 (50)	21
TFM97D.016	140	220	40 (50)	27
TFM97D.017	140	230	40 (50)	27
TFM97D.018	140	250	40 (50)	33

* La quota tra parentesi è la massima allargatura foro possibile

* The maximum inner hole size it is shown between the brackets

Costruzione alluminio, per acciaio +15% / Aluminium made, for steel made +15%



CODICE CODE	PARTI DI RICAMBIO SPARE PARTS		
GRN1DX-SX	VITE / SCREW	M8-M6	
OGV1SB	OGIVA / NUT	M8	
T29SB	CUNEO / WEDGE	29mm	
CLT97D	COLTELLO / KNIFE	30X12X1.5 35° A BOTTE	