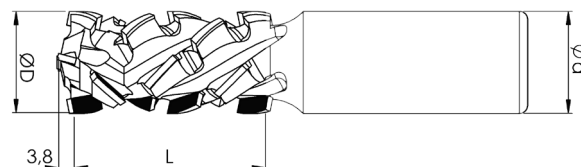


Punte fora e contorna per pantografo

Drills to perforate and blank for pantograph



ØD	L	Ød	Z	Codice
20	25	20	8+1	FP45.020.25.20.R/L
20	30	20	10+1	FP45.020.30.20.R/L
20	36	20	12+1	FP45.020.36.20.R/L
20	42	20	14+1	FP45.020.42.20.R/L
20	47	20	16+1	FP45.020.47.20.R/L
20	53	20	18+1	FP45.020.53.20.R/L
22	25	20	8+1	FP45.022.25.20.R/L
22	30	20	10+1	FP45.022.30.20.R/L
22	36	20	12+1	FP45.022.36.20.R/L
22	42	20	14+1	FP45.022.42.20.R/L
22	47	20	16+1	FP45.022.47.20.R/L
22	53	20	18+1	FP45.022.53.20.R/L
25	25	25	8+1	FP45.025.25.25.R/L
25	30	25	10+1	FP45.025.30.25.R/L
25	36	25	12+1	FP45.025.36.25.R/L
25	42	25	14+1	FP45.025.42.25.R/L
25	47	25	16+1	FP45.025.47.25.R/L
25	53	25	18+1	FP45.025.53.25.R/L



Caratteristiche :

Punta in diamante taglio assiale 45°, adatta per lavorazioni di pannelli truciolari, M.D.F. con rivestimenti di lamine o carte molto sottili, elevate velocità di avanzamento, eccellente finitura ed estrazione del truciolo grazie alla speciale geometria di costruzione, bassa rumorosità.

Altezza diamante 4 mm.

Characteristics:

Diamond drill, suitable for working on chipboard panels, M.D.F. with thin layers coatings or thin papers covered, elevate feeding speed, excellent finishing and good wooden-chip extraction due to the special geometry construction, low noisiness.

Diamond height 4 mm.