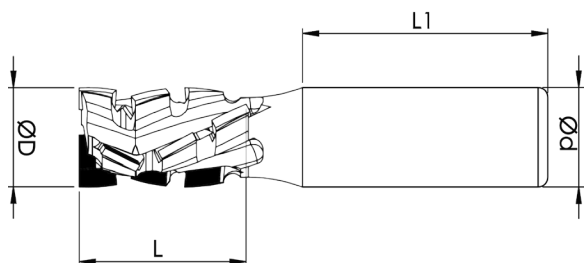


Punte fora e contorna Z4 per pantografo

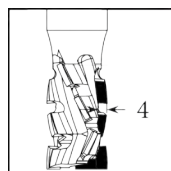
Drills Z4 to perforate and blank for pantograph



ØD	L	Ød	L1	Z	Codice
25	27	20	50	10+1HM	FP60.025.27.20.R/L
25	33	20	50	12+1HM	FP60.025.33.20.R/L
25	38	20	50	14+1HM	FP60.025.38.20.R/L
25	43	20	50	16+1HM	FP60.025.43.20.R/L
25	48	20	50	18+1HM	FP60.025.48.20.R/L
25	54	20	50	20+1HM	FP60.025.54.20.R/L
25	60	20	50	22+1HM	FP60.025.60.20.R/L
25	27	25	55	10+1HM	FP60.025.27.25.R/L
25	33	25	55	12+1HM	FP60.025.33.25.R/L
25	38	25	55	14+1HM	FP60.025.38.25.R/L
25	43	25	55	16+1HM	FP60.025.43.25.R/L
25	48	25	55	18+1HM	FP60.025.48.25.R/L
25	54	25	55	20+1HM	FP60.025.54.25.R/L
25	60	25	55	22+1HM	FP60.025.60.25.R/L
30	27	20	50	10+1HM	FP60.030.27.20.R/L
30	33	20	50	12+1HM	FP60.030.33.20.R/L
30	38	20	50	14+1HM	FP60.030.38.20.R/L
30	43	20	50	16+1HM	FP60.030.43.20.R/L
30	48	20	50	18+1HM	FP60.030.48.20.R/L
30	54	20	50	20+1HM	FP60.030.54.20.R/L
30	60	20	50	22+1HM	FP60.030.60.20.R/L
30	27	25	55	10+1HM	FP60.030.27.25.R/L
30	33	25	55	12+1HM	FP60.030.33.25.R/L
30	38	25	55	14+1HM	FP60.030.38.25.R/L
30	43	25	55	16+1HM	FP60.030.43.25.R/L
30	48	25	55	18+1HM	FP60.030.48.25.R/L
30	54	25	55	20+1HM	FP60.030.54.25.R/L
30	60	25	55	22+1HM	FP60.030.60.25.R/L



ØD	L	Ød	L1	Z	Codice
20	27	20	50	10+1HM	FP60.020.27.20.R/L
20	33	20	50	12+1HM	FP60.020.33.20.R/L
20	38	20	50	14+1HM	FP60.020.38.20.R/L
20	43	20	50	16+1HM	FP60.020.43.20.R/L
20	48	20	50	18+1HM	FP60.020.48.20.R/L
20	54	20	50	20+1HM	FP60.020.54.20.R/L
20	60	20	50	22+1HM	FP60.020.60.20.R/L



Caratteristiche :

Punta in diamante per pantografo, per eseguire: fori, scanalature, battute, sgrossature.

La particolare disposizione delle placchette consente di migliorare l'asportazione e ridurre la rumorosità.

Particolarmente adatta per lavorare ad alte velocità di taglio in fase di contornatura, ottima finitura del pannello. Su truciolare rivestito e non, MDF, laminati in genere. Altezza diamante 4 mm

Characteristics:

Diamond drill for pantograph to realise: holes, grooves, rough-hewing.

The particular position of the cutters reduces the noise and improves the removal of wood. Excellent for works at high speed, on chipboard coated panels and not, MDF, laminated in general. Diamond height 4 mm.