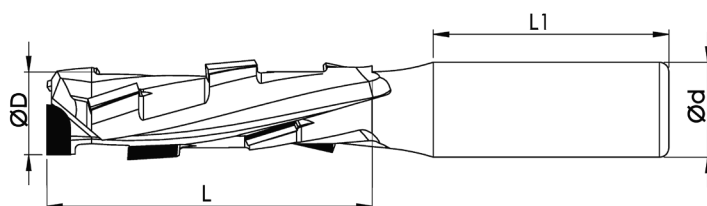
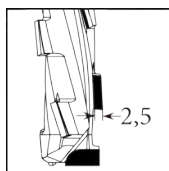


## Punte tipo ECONOMICO Z3 fora e contorna per pantografo

*Drills ECONOMIC type Z3 to perforate and blank for pantograph*



ØD	L	Ød	L1	Z	Codice
12	27	12	35	3+1HM	FP10.012.27.12.R/L
12	27	20	50	3+1HM	FP10.012.27.20.R/L
12	27	25	55	3+1HM	FP10.012.27.25.R/L
16	27	16	45	3+1HM	FP10.016.27.16.R/L
16	27	20	50	3+1HM	FP10.016.27.20.R/L
16	27	25	55	3+1HM	FP10.016.27.25.R/L
16	35	16	45	4+1HM	FP10.016.35.16.R/L
16	35	20	50	4+1HM	FP10.016.35.20.R/L
16	35	25	55	4+1HM	FP10.016.35.25.R/L
18	27	20	50	3+1HM	FP10.018.27.20.R/L
18	27	25	55	3+1HM	FP10.018.27.25.R/L
18	35	20	50	4+1HM	FP10.018.35.20.R/L
18	35	25	55	4+1HM	FP10.018.35.25.R/L
18	43	20	50	5+1HM	FP10.018.43.20.R/L
18	43	25	55	5+1HM	FP10.018.43.25.R/L
20	27	20	50	3+1HM	FP10.020.27.20.R/L
20	27	25	55	3+1HM	FP10.020.27.25.R/L
20	35	20	50	4+1HM	FP10.020.35.20.R/L
20	35	25	55	4+1HM	FP10.020.35.25.R/L
20	43	20	50	5+1HM	FP10.020.43.20.R/L
20	43	25	55	5+1HM	FP10.020.43.25.R/L
20	52	20	50	6+1HM	FP10.020.52.20.R/L
20	52	25	55	6+1HM	FP10.020.52.25.R/L
20	60	20	50	7+1HM	FP10.020.60.20.R/L
20	68	20	50	8+1HM	FP10.020.68.20.R/L
20	76	20	50	9+1HM	FP10.020.76.20.R/L
20	84	20	50	10+1HM	FP10.020.87.20.R/L
20	90	20	50	11+1HM	FP10.020.90.20.R/L
20	98	20	50	12+1HM	FP10.020.98.20.R/L



### Caratteristiche :

Punta in diamante tipo economico per pantografo, per eseguire: fori, scanalature, battute, sgrossature all'interno dei pannelli. Ottima finitura della parte superiore ed inferiore del pannello grazie all'angolo assiale. Su truciolare rivestito e non, MDF, laminati in genere. Altezza diamante 2.5 mm.

### Characteristics:

Diamond drill tipo economico for pantograph, for making: holes, grooves, rough-hewing inside the panels. Excellent finish of the upper and lower part of panel thanks to the axial angle. On coated chipboard and not, MDF, laminated in general. Diamond height 2.5mm.