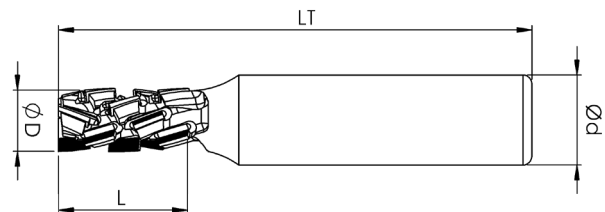


Punte fora e contorna per pantografo (NESTING)

Drills to perforate and blank for pantograph (NESTING)



ØD	L	Ød	LT	Z	Codice
10	22	12	75	8+1	FN01.10.22.12.R/L
10	28	12	80	10+1	FN01.10.28.12.R/L
12	22	12	75	12+1	FN01.12.22.12.R/L
12	28	12	80	15+1	FN01.12.28.12.R/L
14	22	16	80	12+1	FN01.14.22.16.R/L
14	28	16	85	15+1	FN01.14.28.16.R/L
16	28	16	85	15+1	FN01.16.28.16.R/L
16	34	16	90	18+1	FN01.16.34.16.R/L
16	40	16	95	21+1	FN01.16.40.16.R/L
16	45	20	100	24+1	FN01.16.45.16.R/L
20	28	20	85	15+1	FN01.20.28.20.R/L
20	34	20	90	18+1	FN01.20.34.20.R/L
20	40	20	95	21+1	FN01.20.40.20.R/L
20	45	20	100	24+1	FN01.20.45.20.R/L



Caratteristiche :

Punte per pantografo studiate per la lavorazione specifica del NESTING, Ideali per pantografatura e fresatura di pannelli in truciolare, MDF e multistrato sia grezzi che rivestiti, da utilizzare su macchine CNC. Ottima finitura sul pannello e sul rivestimento. Corpo in materiale antivibrante.

Characteristics:

Router studied for Nesting, ideal for milling and contouring chipboards, Mdf, with our without veneer, used on CNC machines. Excellent finishing both on panel and coating. Vibration resistant body