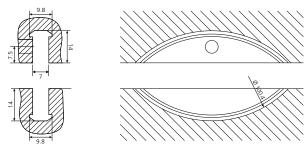
Clamex P-14 Pat. pend. 64mm D = 6.9/9.7 mm





Zugbruchfestigkeit/Tensile strength:

Spanplatte/Particle board: ~ 800 N = 80 kg

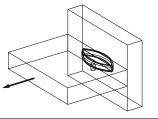
Buche massiv/Beech massive: $\sim 1000 \,\mathrm{N} = 100 \,\mathrm{kg}$

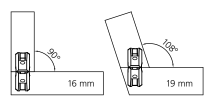
~ 1000N = 100 kg MDF:

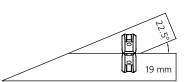
13.5 mm

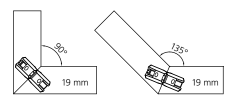
13.5 mm

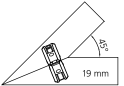
 $\sim 900 \,\mathrm{N} = 90 \,\mathrm{kg}$



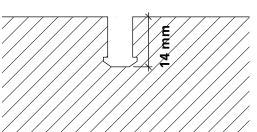




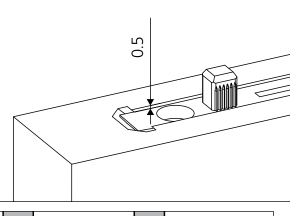




P-14



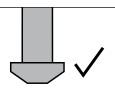






Scharfe Fräser verwenden Use sharp cutters





Divario P-18



Art. No.	Paar/Pair/ Paire/Paio
145550	80
145560	300
145570	1000

Tenso P-14 mit Vorspann-Funktion



	Paar/Pair/ Paire/Paio
145415	80
145425	300
145435	1000

Clamex P Medius 14/10



Paar/Pair/ Paire/Paio	Art. No.
80	145370
300	145371

Clamex P-14



air/ aio Art. No.	Paar/Pair/ Paire/Paio
80 145334	80
300 145346	300
000 145356	1000

Clamex P-10



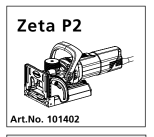
Art. No.	Paar/Pair/ Paire/Paio
145372	80
145373	300
145374	1000

Bisco P-14 Bisco P-10

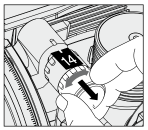


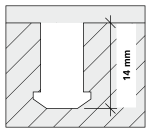
Stück/I Pièce		Art. No.
P-10	80	145304
	300	145305
P-14	80	145301
	300	145302

1000 **145303**



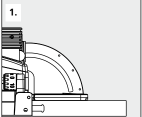


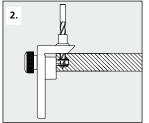


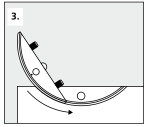


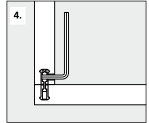


DP, \emptyset 100.4 × 7 × 22 mm

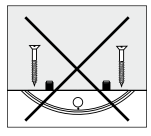








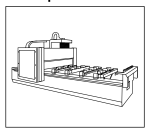


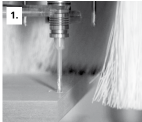


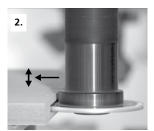


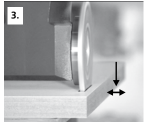


CNC | Partner network: www.lamello.com











Art. No. 132142 DP, $100.4 \times 7 \times 30 \,\text{mm}$ 4/6.6/DTK 48mm

* Passend zu allen aufgeführten Fräsdornen Suitable for all cutter arbors listed

Art. No. 132143

DP, $100.4 \times 7 \times 40 \,\text{mm}$ 4 / 5.5 / DTK 52 mm

Art. No. 132144

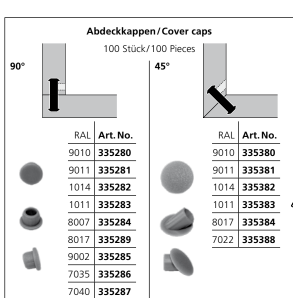
DP, $100.4 \times 7 \times 16 \,\text{mm}$ 4 / 5.5 / DTK 28 mm



* Art. No. 132150 20×50 , L= 102 mm* Art. No. 132151

- 25×60 , L= 102 mm* Art. No. 132152 16×50 , L=85 mm
- * Art. No. 132153
- 16×55 , L=68 mm
- * Art. No. 132154 16×50 , L=85 mm, mit Spannfläche (2°-schräg)/with clamping surface (2°-angle)
- * Art. No. 132155

 20×50 , L=85 mm, mit Spannfläche (2°-schräg)/with clamping surface (2°-angle)



7031 335288







