

Tools 2.99

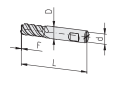
for profiles with F- and E-slots



Drill, Milling cutter

Milling cutter

- for parallel-anchor cross bushing





Technical data

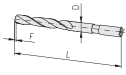
material: HSS 4 cutting edges

cutting geometry for aluminium machining

off-centre cutting edges

Description	D	L	F	d	Weight	Product No.
Milling cutter f. paranchor	Ø.398	3.150	.079×45°	.472	.130 lbs.	2.99.0211045
Milling cutter f. cross bush.	Ø.441	3.543	.039×45°	.630	.256 lbs.	2.99.0211145
Milling cutter f. cross bush.	Ø.520	3.543	.039×45°	.630	.256 lbs.	2.99.0211345

for parallel-anchor





Technical data

material: HSS 2 cutting edges

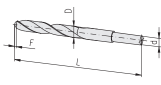
cutting geometry for aluminium machining

off-centre cutting edges

Description	D	L	F	Weight	Product No.
Drill for parallel-anchor	Ø.398	5.906.0	079×45°	.205 lbs.	2.99.0311045

Drills

for cross bushing





Technical data

material: HSS 2 cutting edges

cutting geometry for aluminium machining

off-centre cutting edges

Description	D	L	F	d	Weight	Product No.
Drill for cross bushing	Ø.441	5.591	.039×45°	.472	.201 lbs.	2.99.0321145
Drill for cross bushing	Ø.520	5.945	.039×45°	.472	.205 lbs.	2.99.0321345