

<div> <div>Quattro Jet</div> <div> </div> <div>LCPK 30M</div> <div> </div> </div>								
Katalog-Nr. Cat.-No.							Quattro-Jet HF	
P							■	
M							■	
K							■	
N								
S							□	
H								
d	R _{theo}	l ₁	M	SW ¹⁾	z	Geometrie Geometry	Ident No.	LMT-Code
12	1,2	18	6	10	4	HF	7025136	MFS 12 HF TC 18 - I
16	1,6	23	8	13	4	HF	7025137	MFS 16 HF TR 23 - I
20	2,0	26	10	17	4	HF	7025138	MFS 20 HF TS 26 - I


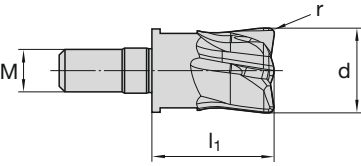
<div> <div>Quattro Jet</div> <div> </div> <div>LCKP 10M</div> <div> </div> <div>HRC < 55</div> </div>								
Katalog-Nr. Cat.-No.							Quattro-Jet FB	
P							■	
M							□	
K							■	
N								
S							□	
H							■	
d	r	l ₁	M	SW ¹⁾	z	Geometrie Geometry	Ident No.	LMT-Code
12	5	18	6	10	4	FB	7025130	MFS 12 FB 50 TC 18
16	7	23	8	13	4	FB	7025131	MFS 16 FB 70 TR 23
20	9	26	10	17	4	FB	7025132	MFS 20 FB 90 TS 26


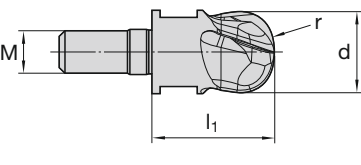
Weitere Informationen zur Geometrie des FlatBall® finden Sie auf Seite 323.
Further information about the geometry of the FlatBall® see page 323.

¹⁾ Schlüsselweite
Hex size

Schnittwertempfehlungen ab Seite 126
Cutting data recommendations starting page 126

■ = Hauptanwendung First choice
□ = Nebenanwendung Second choice
Passende Verlängerungen siehe Seite 131
Suitable extensions see page 131

<div> <div>Quattro Jet</div> <div> </div> <div> </div> <div> </div> <div> </div> <div> </div> <div> </div> <div>LCHK 10M</div> <div>HRC > 60</div> </div>								
								
Katalog-Nr. Cat.-No.							Quattro-Jet AF	
P							■	
M							□	
K							■	
N								
S							□	
H							■	
d	r	l ₁	M	SW ¹⁾	z	Geometrie Geometry	Ident No.	LMT-Code
12	1	18	6	10	4	AF	7025133	MFS 12 AF TC 18
16	1	23	8	13	4	AF	7025134	MFS 16 AF TR 23
20	1	26	10	17	4	AF	7025135	MFS 20 AF TS 26

<div> <div>Quattro Jet</div> <div> </div> <div> </div> <div> </div> <div> </div> <div>LCHK 10M</div> <div>HRC > 60</div> </div>								
								
Katalog-Nr. Cat.-No.							Quattro-Jet SF	
P							■	
M							□	
K							■	
N								
S							□	
H							■	
d	r	l ₁	M	SW ¹⁾	z	Geometrie Geometry	Ident No.	LMT-Code
12	6	18	6	10	4	SF	7025139	MFS 12 SF TC 18
16	8	23	8	13	4	SF	7025140	MFS 16 SF TR 23
20	10	26	10	17	4	SF	7025141	MFS 20 SF TS 26

¹⁾ Schlüsselweite
Hex size

Schnittwertempfehlungen ab Seite 126
Cutting data recommendations starting page 126

■ = Hauptanwendung First choice
□ = Nebenanwendung Second choice
Passende Verlängerungen siehe Seite 131
Suitable extensions see page 131