



Flowdrill

Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Flowdrill Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Flowdrill Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.

rn	Aıklama
90SETMC2 M12 short	Starter set MC2 ER25 Consists of: 1 x tool holder MT2 with cooling ring Ø75mm 1 x jaw and Hook wrench ER25 1 x FDKS100 + brass brush 1 x FTMZ100 + bristle brush 1M x 1W2e rkkzeurgzko Sffetra 1n xd Kaurzdanleitung M12 short standard Flowdrill 10.9 Kurz for M12, material thickness up to 2.8mm
90SETMC2 M12 short / flat	Starter set MC2 ER25 Consists of: 1 x tool holder MT2 with cooling ring Ø75mm 1 x jaw and Hook wrench ER25 1 x FDKS100 + brass brush 1 x FTMZ100 + bristle brush 1M x 1W2e rkkzeurgzko Sffetra 1n xd Kaurzdanleitung M12 short standard Flowdrill 10.9 short / flat for M12, material thickness up to 3.2 mm
110540	for M6, material thickness 2.5 - 5.0mm
flowdrill	Our foreign customers have extreme needs. 10 000 items of this product per year. And a total of 150 000 names in different sizes. Production will be made. Since we have no experience in this matter, we need an end to demo.
Neu Projekt	Materialqualitt: Aluminium 3206 EN AW-6063-T66 Material Dicke: 4 mm Dicke nach dem FlieŐbohrer: 8 mm. Nach der bearbeitung : M8 / 1.25 Das Gewindeschneiden. 2) Technische Informationen wie die Produktionsbedingungen, die fr die FlieŐbohranwendung in diesem Material erforderlich sind 3) Anforderungen an den Bohrer oder die Einheit, auf die ich Flow Dril anwenden werde 4) Informationen zur Lebensdauer der Flow Drill-Anwendungsspitze 5) Anwendungszykluszeit fr das angehngte Bild. 6) Ist es mglich, den Senker im Bild nach dem Auftragen zu ffnen? 7) gibt es evtl. eine Wartezeit nach dem FlieŐbohren? fr das Gewindeschneiden

191980/97119A	Flowdrill 19.8-19.0 1/2" NPT
4501/20X14TINS	Flowtap NPT1 / 2 "x14 thread former HSSE TIN coating Oil groove
Flowdrill 7.3 long / flat	for M8, material thickness 3.0 - 5.9mm
202490	Flowdrill 24.9 short
Flowdrill 5.3 long / flat	
Flowdrill 4.3 long / flat	
90SETMC2	Starterset MK2 ER25 Consisting of: 1 x tool holder MK2 with cooling ring Ø75mm 1 x jaw and Hook wrench ER25 1 x FDKS100 + brass brush 1 x FTMZ100 + bristle brush 1 x Tool Case 1 x Quick Start Guide Starter set M6 + M8 Contents: items 1 - 7 2 6043006 collet Ø 6mm for Collet chuck ER25 3 6043008 Collet Ø 8mm for Collet chuck ER25 4 110740 Flowdrill 7.4 Long/Flat for M8, material thickness 3.0 - 6.0mm 5 400800TINS Flowtap M8x1.25 Thread Former HSSE TIN coating/6HX DIN371 oil groove 6 110550 Flowdrill 5.5 Long/Shallow for M6, material thickness 2.5 - 5.0mm 7 400600TINS Flowtap M6x1 Thread Former HSSE TIN coating/6HX DIN371 oil groove
9.2 long pointed end 1/8"	for M10 and G1/8", material thickness 2.6 - 3.7mm
19,9 long pointed end 1/2"	for G1/2", material thickness up to 4.0mm
12,4 short pointed end 1/4"	for G1/4", material thickness up to 2.9mm
Flowdrill new	Im Anhang finden Sie die technische Zeichnung, die wir für das Spülventil verwenden werden. Der Teil, der in das Rohr geht, ist 1/8 Zoll groß. Können Sie dementsprechend technische Informationen und ein Preisangebot für den Thermoputz von Flowdrill schicken?
111300	Flowdrill 13.0 Long/Flat for M14, material thickness 4.0 - 7.9mm
6043016	Collet Ø 15-16mm for collet chuck ER25
90SETMC2 Starterset MK2 ER25	Consisting of:1 x tool holder MK2 with cooling ring Ø75mm 1 x open-end and hook wrench ER25 1 x FDKS100 + brass brush 1 x FTMZ100 + bristle brush 1 x tool case 1 x quick guide
5.4 Short/Flat	Flowdrill 5.4 Short/Flat for M6, material thickness up to 2.5mm
M4	
M5	
M6	
M8	
M10	
101240	Flowdrill 12.4 LONG
110730	Flowdrill 7.3 LONG FLAT
400800TINS	Thread former M8x1.25 TIN coating, lubrication groove
81FTMZ1L-set	FTMZ special oil for thread forming including bristle brush
10 mm	
19.9kf00	
17.2k000	
Flach Fur M14	
	Flowdrill 7,3 SHORT/FLAT for M8, type "flat" without collar above the

210730	workpiece
Flach Fur M12	
07.3k000	
12.4k000	
Flach Fur M10	
400800tins	Flowtap M8 6HX TiN/oil groove
Flowdrill-092lf00-92-Langflach-F3;R-M10-Flach-Ohne-Kragen-Mat-Stö;Rke-33-66-Mm-Istanbul-Turkiye	
Flowdrill-092kf00-92-Kurzflach-F3;R-M10-Flach-Ohne-Kragen-Mat-Stö;Rke-32-Mm-Istanbul-Turkiye	
19.9k000	
07.3kf00	
210540	Flowdrill 5,4 SHORT/FLAT for M6, Max. mat. thickness: 2,5mm
Ftmz	
Borstenpinsel	
Mf18x1.5tins	
Flach Fur M8	
Short Cut For M4	
Flowdrill-073k000-73-Kurz-F3;R-M8-Standard-Mit-Kragen-Mat-Stö;Rke-Max-22-Mm-Istanbul-Turkiye	
Flowdrill-073kf00-73-Kurzflach-F3;R-M8-Flach-Ohne-Kragen-Mat-Stö;Rke-29-Mm-Istanbul-Turkiye	
M 8	
07.3l000	
400600TINS	Flowtap M6x1 Gew.-Former HSSE TIN-Beschichtung/6HX DIN371
M10tins M10x1,5 - Hsse Tin Beschichtung Schmiernut	
110540	Flowdrill 5,4 LONG/FLAT for M6, mat. strength v. 2.6 - 5.0mm
04.5k000	
17.3k000	
05.4lf00	
101990	
03.7k000	
FdkS	
05.4k000	
G1/4quot;Tins	

[Flowdrill-073l000-73-Lang-F3;R-M8-Standard-Mit-Kragen-Mat-Stö;Rke-23-33-Mm-Istanbul-Turkiye](#)

8 Mm

[Flowdrill-092l000-92-Lang-F3;R-M10-Standard-Mit-Kragen-Mat-Stö;Rke-27-37-Mm-Istanbul-Turkiye](#)

6 Mm

[Flowdrill-092k000-92-Kurz-F3;R-M10-Standard-Mit-Kragen-Mat-Stö;Rke-Max-26-Mm-Istanbul-Turkiye](#)

[M08tins M8x1,25 - Hsse Tin Beschichtung Schmiernut](#)

[200730](#)

Flowdrill 7,3 SHORT for M8, type "standard" with collar above the workpiece

[05.4l000](#)

[Flowdrill-073lf00-73-Langflach-F3;R-M8-Flach-Ohne-Kragen-Mat-Stö;Rke-30-59-Mm-Istanbul-Turkiye](#)