

DUO Schwarzband, metrisch, 105/4 u. 131/3

DUO bague noir, pas métrique 105/4 et 131/3

DUO black ring, metric thread, 105/4 u. 131/3

**5838DULTRA.
5843DULTRA..**

Anwendung :

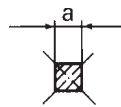
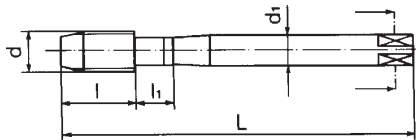
CNC-Maschinen - Fertigung: Materialien Baustähle > 900 N/mm², Einsatzstähle > 900 N/mm², < 1000 N/mm², Einsatzstähle < 900 N/mm², Vergütungsstähle < 1000 N/mm², oration < 1000 N/mm², aciers d'amélioration > 900 N/mm², aciers pour geschwefelt, Rostfreie Stähle ferritisch und martensitisch, rostfreie Cr-Ni Stähle austenitisch, Stahlguss > 900 N/mm², Werkzeugstähle

Application :

Machine CN, acier de construction aciers de cémentation < 1000 U/mm², aciers d'amélioration > 900 N/mm², aciers pour sulfuré, aciers inoxydables Cr, ferritiques et martensitiques, aciers inoxydables Cr-Ni, austénitiques, aciers moulés > 900 N/m², aciers à outils

Application:

CNC-machines, structural steels > 900 N/mm², case hardening steels < 1000 N/mm², case hardenings steels > 900 N/mm², heat treatable steels > 900 N/mm², nitriding steels, Cr stainless steels, sulphured, Cr stainless steels, ferritic and martensitic, Cr-Ni stainless steels, austenitic, case steels > 900 N/mm², carbon tool steels



5838DUItA.5843DULTRA..

105/4
DUO
DIN 371

131/3
DUO
DIN 376

5.838DULTRA117												DUO SCHWARZRING / ANNEAU NOIR DUO					
Gewinde		105/4		131/3		DIN 371		DIN 376		Kernloch	105/4	Katal.	HIT	131/3	Katal.	HIT	
Filet		P	L	l	l1	l	l1	d1	a	d1	a	Best.Nr.	no.cde.	Best.Nr.	no.cde.	Best.Nr.	no.cde.
d	Ø											CHF	CHF	CHF	CHF	CHF	CHF
M 3	0.50	56	6	7	6	11	3.5	2.7		2.5		5838DULTRA. 030	28,50	23,90	5843DULTRA. 030	44,10	30,50
M 4	0.70	63	7.5	8	7.5	13	4.5	3.4		3.3		5838DULTRA. 040	28,50	23,90	5843DULTRA. 040	44,20	30,50
M 5	0.80	70	9	9	9	16	6	4.9		4.2		5838DULTRA. 050	30,40	25,50	5843DULTRA. 050	49,00	33,80
M 6	1.00	80	11	11	11	18	6	4.9		5		5838DULTRA. 060	30,40	25,50	5843DULTRA. 060	49,20	33,90
M 8	1.25	90	13	13	13	21	8	6.2		6.8		5838DULTRA. 080	35,20	29,60	5843DULTRA. 080	55,10	37,90
M 10	1.50	100	24	15	16	22	10	8.0		8.5		5838DULTRA. 100	41,70	35,00	5843DULTRA. 100	67,30	46,30
M 12	1.75	110	29	18					9	7.0	10.2	5838DULTRA. 120	52,50	44,10	5843DULTRA. 120	85,00	58,50
M 14	2.00	110	30	20					11	9.0	12	5838DULTRA. 140	81,50	68,50	5843DULTRA. 140	104,00	71,60
M 16	2.00	110	32	20					12	9.0	14	5838DULTRA. 160	90,50	76,00	5843DULTRA. 160	120,50	83,00
M 18	2.50	125	34	22					14	11.0	15.5	5838DULTRA. 180	120,00	100,80			
M 20	2.50	140	34	25					16	12.0	17.5	5838DULTRA. 200	128,00	107,50			
M 24	3.00	160	38						18	14.5	21	5838DULTRA. 240	181,00	152,00			

DUO Blauband, metrisch, 105/4 u. 131/3

DUO bague bleu, pas métrique 105/4 et 131/3

DUO blue ring, metric thread, 105/4 u. 131/3

**5838DULIN..
5843DULIN..**

Anwendung:

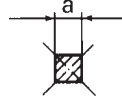
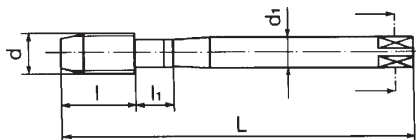
CNC-Maschinen, Nichtrostende Stähle, Baustähle, Einsatzstähle, Vergütungsstähle, Stahlguss, Werkzeugstähle, Automatenstähle usw., max. 1100 N/mm²

Application:

Machine CN, acier inoxydables, aciers de construction, aciers de cémentation, aciers d'amélioration, aciers moulés, aciers à outils, aciers de décollage etc., max 1100 N/mm²

Application:

CNC-machines, Cr-Ni stainless steels austenitic, Cr stainless steels ferritic martensitic, nitriding steels, heat resisting steels, nickel alloy, Cr stainless steels sulphured, construction steels, case hardened steel, heat treatable steels up to 1100 N/mm²



5838DULIN.. 5843DULIN..

5.838DULIN117												BLAURING / AU BLEU / BLUE RING DUO					
Gewinde		P	L	105/4		131/3		Kernl.		Best.Nr. 105 / 4	Kat.	HIT	Best.Nr. 131 / 3	Kat.	HIT		
Filet		Ø		l	l1	l	l1	Ø d1	a	no.cde.	no.cde.	CHF	no.cde.	no.cde.	CHF		
Thread	Ø									order no.	order no.	CHF	order no.	order no.	CHF		
M 3	0.50	56	11	7	6	11	3.5	2.7	2.5	5838DULIN. 030	30,40	25,50	5843DULIN. 030	33,30	28,00		
M 4	0.70	63	13	8	7.5	13	4.5	3.4	3.3	5838DULIN. 040	30,40	25,50	5843DULIN. 040	33,30	28,00		
M 5	0.80	70	16	9	9	16	6	4.9	4.2	5838DULIN. 050	32,20	27,00	5843DULIN. 050	35,20	29,60		
M 6	1.00	80	19	11	11	18	6	4.9	5	5838DULIN. 060	32,20	27,00	5843DULIN. 060	35,20	29,60		
M 8	1.25	90	22	13	13	21	8	6.2	6.8	5838DULIN. 080	37,10	31,20	5843DULIN. 080	39,80	33,40		
M 10	1.50	100	24	15	16	22	10	8.0	8.5	5838DULIN. 100	44,50	37,40	5843DULIN. 100	50,50	42,40		
M 12	1.75	110	29	18				9	7.0	10.2	57,00	47,90	5843DULIN. 120	66,50	55,90		
M 14	2.00	110	30	20				11	9.0	12	83,50	70,10	5843DULIN. 140	87,50	73,50		
M 16	2.00	110	32	20				12	9.0	14	96,00	80,60	5843DULIN. 160	99,00	83,20		
M 20	2.50	140	34					16	12	17.5	135,00	113,40					
M 24	3.00	160	38					18	14.5	21	190,00	159,00					