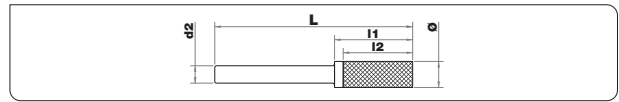
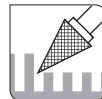


FRAISE LIME CARBURE CONIQUE TRONQUÉ.

HARDMET. STIFTFREES, CONISCH AFGEKNOT.

HM FRÄSSTIFTE. SPITZKEGEL.



Aciers pour traitement thermique
700-1400N/mm²
Staal voor therm. behandeling
700-1400N/mm²
Stähle für Wärmebehandlung
700-1400N/mm²



Aciers inoxydables
Roestvrij staal
Rostfreie Stähle

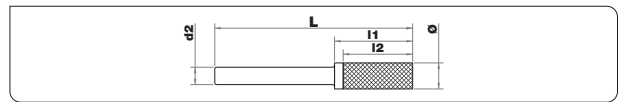
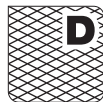
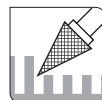
1031701	EAN	Ø	d2	L	I2	QTY	PCB
10317010600	3221910615567	6	6	50	16	1	1
10317010800	3221910615574	8	6	63	16	1	1
10317011000	3221910615581	10	6	65	20	1	1
10317011200	3221910615598	12	6	70	25	1	1
10317011600	3221910615604	16	8	70	25	1	1
103170116006	3221910615611	16	6	70	25	1	1
10317012000	3221910615628	20	8	70	25	1	1



FRAISE LIME CARBURE CONIQUE TRONQUÉ.

HARDMET. STIFTFREES, CONISCH AFGEKNOT.

HM FRÄSSTIFTE. SPITZKEGEL.



Aciers pour traitement thermique
200-700N/mm²
Staal voor therm. behandeling
200-700N/mm²
Stähle für Wärmebehandlung
200-700N/mm²



Fontes
Gietijzer
Güsse



Alliages de cuivres
Koperlegeringen
Kupferlegierungen

1031711	EAN	Ø	d2	L	I2	QTY	PCB
10317110400	3221910615826	4	6	50	12	1	1
10317110600	3221910615833	6	6	50	16	1	1
10317110800	3221910615840	8	6	63	16	1	1
10317111000	3221910615857	10	6	65	20	1	1
10317111200	3221910615864	12	6	70	25	1	1
10317111600	3221910615871	16	8	70	25	1	1
103171116006	3221910615888	16	6	70	25	1	1

