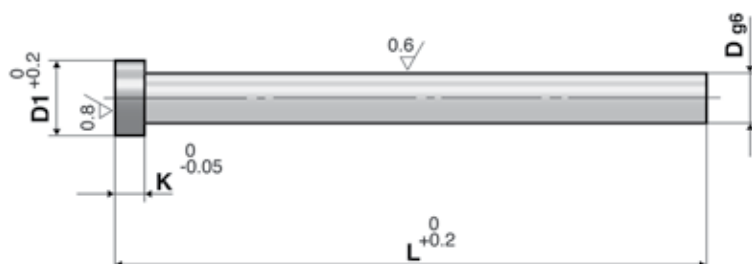


TCF/D

ESPULSORE TESTA CILINDRICA
NITRURATO FORABILE



MAT : Acciaio da niturazione
DUREZZA : 1000/1100 Vikers
TESTA : 45 ± 5 HRC



POSSIBILI IMPIEGHI



Codice	D	L	D1	K
TCF/D040100	4.0	100	8	3
TCF/D040125	4.0	125	8	3
TCF/D040160	4.0	160	8	3
TCF/D040200	4.0	200	8	3
TCF/D040250	4.0	250	8	3
TCF/D040315	4.0	315	8	3
TCF/D040400	4.0	400	8	3
TCF/D04.50100	4.5	100	8	3
TCF/D04.50125	4.5	125	8	3
TCF/D04.50160	4.5	160	8	3
TCF/D04.50200	4.5	200	8	3
TCF/D04.50250	4.5	250	8	3
TCF/D04.50315	4.5	315	8	3
TCF/D04.50400	4.5	400	8	3
TCF/D050100	5.0	100	10	3
TCF/D050125	5.0	125	10	3
TCF/D050160	5.0	160	10	3
TCF/D050200	5.0	200	10	3
TCF/D050250	5.0	250	10	3
TCF/D050315	5.0	315	10	3
TCF/D050400	5.0	400	10	3
TCF/D05.50100	5.5	100	10	3
TCF/D05.50125	5.5	125	10	3
TCF/D05.50160	5.5	160	10	3
TCF/D05.50200	5.5	200	10	3
TCF/D05.50250	5.5	250	10	3
TCF/D05.50315	5.5	315	10	3
TCF/D05.50400	5.5	400	10	3
TCF/D060100	6.0	100	12	5
TCF/D060125	6.0	125	12	5
TCF/D060160	6.0	160	12	5
TCF/D060200	6.0	200	12	5
TCF/D060250	6.0	250	12	5
TCF/D060315	6.0	315	12	5
TCF/D060400	6.0	400	12	5
TCF/D06.50100	6.5	100	12	5
TCF/D06.50125	6.5	125	12	5

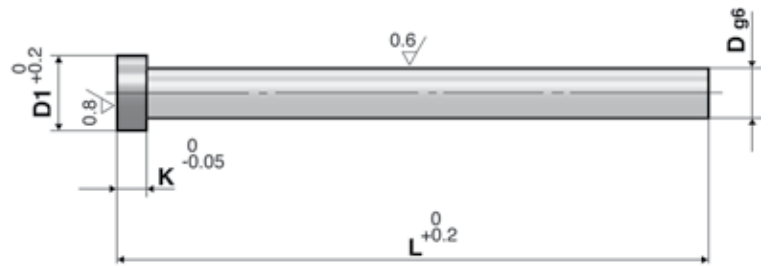
Codice	D	L	D1	K
TCF/D06.50160	6.5	160	12	5
TCF/D06.50200	6.5	200	12	5
TCF/D06.50250	6.5	250	12	5
TCF/D06.50315	6.5	315	12	5
TCF/D06.50400	6.5	400	12	5
TCF/D070100	7.0	100	12	5
TCF/D070125	7.0	125	12	5
TCF/D070160	7.0	160	12	5
TCF/D070200	7.0	200	12	5
TCF/D070250	7.0	250	12	5
TCF/D070315	7.0	315	12	5
TCF/D070400	7.0	400	12	5
TCF/D07.50100	7.5	100	12	5
TCF/D07.50125	7.5	125	12	5
TCF/D07.50160	7.5	160	12	5
TCF/D07.50200	7.5	200	12	5
TCF/D07.50250	7.5	250	12	5
TCF/D07.50315	7.5	315	12	5
TCF/D07.50400	7.5	400	12	5
TCF/D080100	8.0	100	14	5
TCF/D080125	8.0	125	14	5
TCF/D080160	8.0	160	14	5
TCF/D080200	8.0	200	14	5
TCF/D080250	8.0	250	14	5
TCF/D080315	8.0	315	14	5
TCF/D080400	8.0	400	14	5
TCF/D08.50100	8.5	100	14	5
TCF/D08.50125	8.5	125	14	5
TCF/D08.50160	8.5	160	14	5
TCF/D08.50200	8.5	200	14	5
TCF/D08.50250	8.5	250	14	5
TCF/D08.50315	8.5	315	14	5
TCF/D08.50400	8.5	400	14	5
TCF/D090100	9.0	100	14	5
TCF/D090125	9.0	125	14	5
TCF/D090160	9.0	160	14	5
TCF/D090200	9.0	200	14	5

TCF/D

ESPULSORE TESTA CILINDRICA
NITRURATO FORABILE



MAT : Acciaio da nitrazione
DUREZZA : 1000/1100 Vikers
TESTA : 45 ± 5 HRC



POSSIBILI IMPIEGHI



Codice	D	L	D1	K
TCF/D090250	9.0	250	14	5
TCF/D090315	9.0	315	14	5
TCF/D090400	9.0	400	14	5
TCF/D100100	10.0	100	16	5
TCF/D100125	10.0	125	16	5
TCF/D100160	10.0	160	16	5
TCF/D100200	10.0	200	16	5
TCF/D100250	10.0	250	16	5
TCF/D100315	10.0	315	16	5
TCF/D100400	10.0	400	16	5
TCF/D120100	12.0	100	18	7
TCF/D120125	12.0	125	18	7
TCF/D120160	12.0	160	18	7
TCF/D120200	12.0	200	18	7
TCF/D120250	12.0	250	18	7
TCF/D120315	12.0	315	18	7
TCF/D120400	12.0	400	18	7
TCF/D140100	14.0	100	22	7
TCF/D140125	14.0	125	22	7
TCF/D140160	14.0	160	22	7
TCF/D140200	14.0	200	22	7
TCF/D140250	14.0	250	22	7
TCF/D140315	14.0	315	22	7
TCF/D140400	14.0	400	22	7
TCF/D160100	16.0	100	22	7
TCF/D160125	16.0	125	22	7
TCF/D160160	16.0	160	22	7

Codice	D	L	D1	K
TCF/D160200	16.0	200	22	7
TCF/D160250	16.0	250	22	7
TCF/D160315	16.0	315	22	7
TCF/D160400	16.0	400	22	7
TCF/D180100	18.0	100	24	7
TCF/D180125	18.0	125	24	7
TCF/D180160	18.0	160	24	7
TCF/D180200	18.0	200	24	7
TCF/D180250	18.0	250	24	7
TCF/D180315	18.0	315	24	7
TCF/D180400	18.0	400	24	7
TCF/D200100	20.0	100	26	8
TCF/D200125	20.0	125	26	8
TCF/D200160	20.0	160	26	8
TCF/D200200	20.0	200	26	8
TCF/D200250	20.0	250	26	8
TCF/D200315	20.0	315	26	8
TCF/D200400	20.0	400	26	8
TCF/D250160	25.0	160	32	10
TCF/D250200	25.0	200	32	10
TCF/D250250	25.0	250	32	10
TCF/D250315	25.0	315	32	10
TCF/D250400	25.0	400	32	10
TCF/D320200	32.0	200	40	10
TCF/D320250	32.0	250	40	10
TCF/D320315	32.0	315	40	10
TCF/D320400	32.0	400	40	10