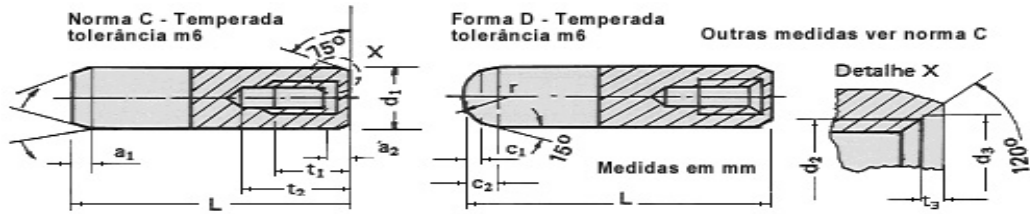


Pinos Cilíndricos Retificados com Rosca Interna

Norma: DIN 7979



REF.	DESCRIÇÃO
D79796X16	TEMP - 6 X 16
D79796X20	TEMP - 6 X 20
D79796X24	TEMP - 6 X 24
D79796X28	TEMP - 6 X 28
D79796X30	TEMP - 6 X 30
D79796X32	TEMP - 6 X 32
D79796X36	TEMP - 6 X 36
D79796X40	TEMP - 6 X 40
D79796X45	TEMP - 6 X 45
D79796X50	TEMP - 6 X 50
D79796X55	TEMP - 6 X 55
D79796X60	TEMP - 6 X 60
D79798X20	TEMP - 8 X 20
D79798X24	TEMP - 8 X 24
D79798X28	TEMP - 8 X 28
D79798X30	TEMP - 8 X 30
D79798X32	TEMP - 8 X 32
D79798X36	TEMP - 8 X 36
D79798X40	TEMP - 8 X 40
D79798X45	TEMP - 8 X 45
D79798X50	TEMP - 8 X 50
D79798X55	TEMP - 8 X 55
D79798X60	TEMP - 8 X 60
D79798X70	TEMP - 8 X 70
D79798X80	TEMP - 8 X 80
D797910X24	TEMP - 10 X 24
D797910X25	TEMP - 10 X 25
D797910X28	TEMP - 10 X 28
D797910X30	TEMP - 10 X 30

D797910X32	TEMP - 10 X 32
D797910X36	TEMP - 10 X 36
D797910X40	TEMP - 10 X 40
D797910X45	TEMP - 10 X 45
D797910X50	TEMP - 10 X 50
D797910X55	TEMP - 10 X 55
D797910X60	TEMP - 10 X 60
D797910X70	TEMP - 10 X 70
D797910X80	TEMP - 10 X 80
D797910X90	TEMP - 10 X 90
D797910X100	TEMP - 10 X 100
D797912X28	TEMP - 12 X 28
D797912X30	TEMP - 12 X 30
D797912X32	TEMP - 12 X 32
D797912X36	TEMP - 12 X 36
D797912X40	TEMP - 12 X 40
D797912X45	TEMP - 12 X 45
D797912X50	TEMP - 12 X 50
D797912X55	TEMP - 12 X 55
D797912X60	TEMP - 12 X 60
D797912X70	TEMP - 12 X 70
D797912X80	TEMP - 12 X 80
D797912X90	TEMP - 12 X 90
D797912X100	TEMP - 12 X 100
D797912X110	TEMP - 12 X 110
D797912X120	TEMP - 12 X 120
D797916X40	TEMP - 16 X40
D797916X45	TEMP - 16 X 45
D797916X50	TEMP - 16 X 50
D797916X55	TEMP - 16 X 55
D797916X60	TEMP - 16 X 60
D797916X70	TEMP - 16 X 70
D797916X80	TEMP - 16 X 80
D797916X90	TEMP - 16 X 90
D797916X100	TEMP - 16 X 100
D797916X110	TEMP - 16 X 110
D797916X120	TEMP - 16 X 120
Rosca Interna	Métrica
Material	Aço liga
Tratamento Térmico	Temperado 60 +/- 2HRC
Tratamento Superficial	Óleo antiferrugem
Tolerância	Retificado m6