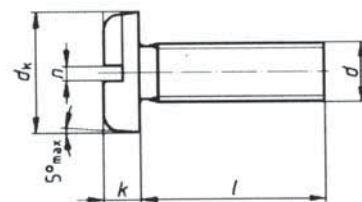


## VIS A METAUX TETE CYLINDRIQUE LARGE FENDUE

slotted head machine screws

d	1,6	2	2,5	3	4	5	6	8
dk	3	4	5	6	8	10	12	16
k	1	1.2	1.5	1.8	2.4	3	3.6	4.8
n	0.4	0.7	0.8	0.8	1.2	1.2	1.6	2



DIN : 85

Iso : 1580

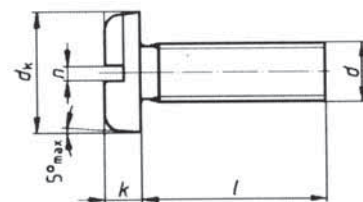
dxl	Qualité A2	Qualité A4	dxl	Qualité A2	Qualité A4	dxl	Qualité A2	Qualité A4
1.6x5	2MTCL016005		5x35	2MTCL05035	4MTCL05035			
1.6x6	2MTCL016006		5x40	2MTCL05040	4MTCL05040			
1.6x8	2MTCL016008		5x45	2MTCL05045	4MTCL05045			
1.6x10	2MTCL016010		5x50	2MTCL05050	4MTCL05050			
2x4	2MTCL02004	4MTCL02004	5x60	2MTCL05060	4MTCL05060			
2x5	2MTCL02005	4MTCL02005	5x70	2MTCL05070	4MTCL05070			
2x6	2MTCL02006	4MTCL02006	5x80	2MTCL05080	4MTCL05080			
2x8	2MTCL02008	4MTCL02008	6x8	2MTCL06008	4MTCL06008			
2x10	2MTCL02010	4MTCL02010	6x10	2MTCL06010	4MTCL06010			
2x12	2MTCL02012	4MTCL02012	6x12	2MTCL06012	4MTCL06012			
2x14	2MTCL02014	4MTCL02014	6x16	2MTCL06016	4MTCL06016			
2x16	2MTCL02016	4MTCL02016	6x20	2MTCL06020	4MTCL06020			
2x20	2MTCL02020	4MTCL02020	6x25	2MTCL06025	4MTCL06025			
2.5x4	2MTCL025004	4MTCL025004	6x30	2MTCL06030	4MTCL06030			
2.5x5	2MTCL025005	4MTCL025005	6x35	2MTCL06035	4MTCL06035			
2.5x6	2MTCL025006	4MTCL025006	6x40	2MTCL06040	4MTCL06040			
2.5x8	2MTCL025008	4MTCL025008	6x45	2MTCL06045	4MTCL06045			
2.5x10	2MTCL025010	4MTCL025010	6x50	2MTCL06050	4MTCL06050			
2.5x12	2MTCL025012	4MTCL025012	6x60	2MTCL06060	4MTCL06060			
2.5x14	2MTCL025014	4MTCL025014	6x70	2MTCL06070	4MTCL06070			
2.5x16	2MTCL025016	4MTCL025016	6x80	2MTCL06080	4MTCL06080			
2.5x20	2MTCPO25020	4MTCL025020	6x90	2MTCL06090	4MTCL06090			
2.5x25	2MTCL025025		6x100	2MTCL06100	4MTCL06100			
3x4	2MTCL03004	4MTCL03004	8x10	2MTCL08010				
3x5	2MTCL03005	4MTCL03005	8x12	2MTCL08012	4MTCL08012			
3x6	2MTCL03006	4MTCL03006	8x16	2MTCL08016	4MTCL08016			
3x8	2MTCL03008	4MTCL03008	8x20	2MTCL08020	4MTCL08020			
3x10	2MTCL03010	4MTC03010	8x25	2MTCL08025	4MTCL08025			
3x12	2MTCL03012	4MTC03012	8x30	2MTCL08030	4MTCL08030			
3x16	2MTCL03016	4MTCL03016	8x35	2MTCL08035	4MTCL08035			
3x20	2MTCL03020	4MTCL03020	8x40	2MTCL08040	4MTCL08040			
3x25	2MTCL03025	4MTCL03025	8x45	2MTCL08045	4MTCL08045			
3x30	2MTCL03030	4MTCL03030	8x50	2MTCL08050	4MTCL08050			
3x35	2MTCL03035		8x60	2MTCL08060	4MTCL08060			
3x40	2MTCL03040	4MTCL03040	8x70	2MTCL08070	4MTCL08070			
3x50	2MTCL03050		8x80	2MTCL08080	4MTCL08080			
4x5	2MTCL04005	4MTCL04005	8x90	2MTCL08090	4MTCL08090			
4x6	2MTCL04006	4MTCL04006	8x100	2MTCL08100	4MTCL08100			
4x8	2MTCL04008	4MTCL04008						
4x10	2MTCL04010	4MTCL04010						
4x12	2MTCL04012	4MTCL04012						
4x16	2MTCL04016	4MTCL04016						
4x20	2MTCL04020	4MTCL04020						
4x25	2MTCL04025	4MTCL04025						
4x30	2MTCL04030	4MTCL04030						
4x35	2MTCL04035	4MTCL04035						
4x40	2MTCL04040	4MTCL04040						
4x45	2MTCL04045							
4x50	2MTCL04050	4MTCL04050						
5x6	2MTCL05006	4MTCL05006						
5x8	2MTCL05008	4MTCL05008						
5x10	2MTCL05010	4MTCL05010						
5x12	2MTCL05012	4MTCL05012						
5x16	2MTCL05016	4MTCL05016						
5x20	2MTCL05020	4MTCL05020						
5x25	2MTCL05025	4MTCL05025						
5x30	2MTCL05030	4MTCL05030						

Voir Embout Fendue - en dernière page

## VIS A METAUX TETE CYLINDRIQUE LARGE FENDUE

slotted head machine screws

d	8	10					
dk	16	20					
n	4.8	6					
n	2	2.5					



DIN : 85

Iso : I580

dxl	Qualité A2	Qualité A4	dxl	Qualité A2	Qualité A4	dxl	Qualité A2	Qualité A4
8x10	2MTCL08010							
8x12	2MTCL08012	4MTCL08012						
8x16	2MTCL08016	4MTCL08016						
8x20	2MTCL08020	4MTCL08020						
8x25	2MTCL08025	4MTCL08025						
8x30	2MTCL08030	4MTCL08030						
8x35	2MTCL08035	4MTCL08035						
8x40	2MTCL08040	4MTCL08040						
8x45	2MTCL08045	4MTCL08045						
8x50	2MTCL08050	4MTCL08050						
8x60	2MTCL08060	4MTCL08060						
8x70	2MTCL08070	4MTCL08070						
8x80	2MTCL08080	4MTCL08080						
8x90	2MTCL08090	4MTCL08090						
8x100	2MTCL08100	4MTCL08100						
10x16	2MTCL10016							
10x20	2MTCL10020							
10x25	2MTCL10025							
10x30	2MTCL10030							
10x35	2MTCL10035							
10x40	2MTCL10040							
10x50	2MTCL10050							
10x60	2MTCL10060							
10x70	2MTCL10070							
10x80	2MTCL10080							
10x100	2MTCL10100							

Voir Embout Fendue - en dernière page