



Nominal Ø d	M 2	M 2.5	M 3	M 3.5	M 4	M 5	M 6	M 8	M 10
d _k mm	4.0	5.0	6.0	7.0	8.0	10.0	12.0	16.0	20.0
k mm	1.6	2.0	2.4	2.7	3.1	3.8	4.6	6.0	7.5
	H1	H1	H1	H2	H2	H2	H3	H4	H4

Oval Head Screws

A4

with cross recess H acc. to DIN 7985 (ISO 7045)

Steel 4.8 bare Steel 4.8, galvanised, blue passivated Steel 4.8, galvanised, yellow passivated Steel 4.8, nickel-plated A2 rust proof

Nom.	Length	Steel 4.8	Pack	Steel 4.8 g	jalv.,	Pack	Steel 4.8 galv.,	Pack	Steel 4.8	Pack	A2 /	'Ust	Pack	A4 /	'Ust	Pack
Ød	1	bare	Qty.	blue pass.	ss.	Qty.	yellow pass. Art. No.	Qty.	nickel-plated	Qty.	P	hroot		Į Pi	oof	Qty.
	mm	Art. No.		Art. No.					Art. No.		Art. No.			Art. No.		<u> </u>
M 2	3	0046 02 3	2,000	0046 2	3			2,000								i
	4	0046 02 4		0046 2	4		0046 102 04		0046 92 4	-						i
	5	0046 02 5		0046 2	5	-	0046 102 05		0046 92 5	2,000			1.000			ĺ
	6	0046 02 6		0046 2	6		0046 102 06		0046 92 6		0283 2	6	1,000			
	8	0046 02 8		0046 2	8	2,000	0046 102 08		0046 92 8		0283 2	8	500			ĺ
	10	0046 02 10		0046 2	10	,	0046 102 10		0046 92 10		0283 2	10	1,000			ĺ
	12	0046 02 12		0046 2	12		0046 102 12		0046 92 12		0283 2	12	<u>'</u>			ĺ
	14	0046 02 14		0046 2	14			2,000	201120 11	2,000	2222		1.000			ĺ
	16	0046 02 16		0046 2	16		0046 102 16		0046 92 16		0283 2	16	1,000			ĺ
	20	0046 02 20		0046 2	20		0046 102 20		0046 92 20							<u> </u>
	3	0046 025 3	2,000	0046 25	3	2,000	004/ 105 04		004/ 005 4							ĺ
	4	0046 025 4		0046 25			0046 125 04	2,000	0046 925 4	-						ĺ
	5	0046 025 5		0046 25			0046 125 05		004/ 005/	-	0000.05	,		000005	,	500
	6	0046 025 6		0046 25		500	0046 125 06		0046 925 6	500/2,000	0283 25		1,000	0293 25	6	500
	8	0046 025 8		0046 25	_	500	0046 125 08		0046 925 8		0283 25			0000.05		
M 2.5	10	0046 025 10		0046 25	_		0046 125 10		0046 925 10		0283 25	10		0293 25	10	1,000
	12 14	0046 025 12		0046 25 0046 25		2.000	0046 125 12	<u> </u>	0046 925 12					0293 25	12	
	16	0046 025 14				2,000 500	004/ 105 1/	2.000	0044 005 14	F00/0.000	0002.05	1/	1 000			ĺ
	_	0046 025 16		0046 25	_		0046 125 16	2,000	0046 925 16	500/2,000	0283 25	16	1,000			ĺ
	18	0046 025 18 0046 025 20		0046 25 0046 25		2,000 500/1,000	0046 125 20	2,000	0046 925 20		0283 25	20	1,000			ĺ
	25	0046 025 20		0046 25	_	100/2,000	0046 125 20		0046 925 20	2,000	0283 25					ĺ
	30	0046 025 25		0046 25	_	2,000	0046 125 25		0046 925 25		0203 25	25				ĺ
	4	0046 025 30		0046 3	4	2,000	0046 103 04		0046 925 30		0283 3	4				
	5	0046 03 5	2,000 l	00463	5		0046 103 04	2,000 - 500/2,000 1,000/2,000 500/2,000	0046 93 5	2,000 500/2,000 100/500/	0283 3	5	500	02933	5	
	6	0046 03 6		00463	6		0046 103 06		0046 93 6		0283 3	6		02933	6	-
	8	0046 03 8		00463	8		0046 103 08		0046 93 8		0283 3	8	500/1.000	02933	8	
	10	0046 03 10		00463	10	100/500	0046 103 10		0046 93 10		0283 3	10	- 300/1,000	02933	10	1,000
	12	0046 03 10		00463	12	_	0046 103 10		0046 93 12		0283 3	12	500	02933	12	ĺ
	12	004000 12		00400			300/2,000	004070 12	2,000	02000		300	02700		ĺ	
	14	0046 03 14		00463	14		0046 103 14	2,000	0046 93 14	2,000						
	16	0046 03 16		00463	16		0046 103 16	500/2,000	0046 93 16	500	02833	16	500	02933	16	1,000
М3	18	0046 03 18		00463	18	100/1,000	0046 103 18	2,000	0046 93 18	500/0.000				02933	18	500
	20	0046 03 20		00463	20	100/500/1,000	0046 103 20	500	0046 93 20	500/2,000	02833	20	500	02933	20	1,000
	22	0046 03 22		00463	22	2,000	0046 103 22	2,000	0046 93 22	2,000						
	25	0046 03 25		00463	25	100/500	0046 103 25	500/2,000	0046 93 25	500/2,000	02833	25	500	02933	25	1,000
	28	0046 03 28									02833	28	1,000			
	30	0046 03 30		00463	30		0046 103 30	500/2,000	0046 93 30	500/2,000	02833	30	500	02933	30	1,000
	35	0046 03 35		00463	35	100	0046 103 35	250/1,000 250 2,000 1,000	0046 93 35	1,000	02833	35	1 000	02933	35	500
	40	0046 03 40		00463	40	100/250	0046 103 40		0046 93 40		0283 3	40	1,000			
	45	0046 03 45		00463	45	100	0046 103 45		0046 93 45							
	50	0046 03 50		00463	50	1,000	0046 103 50		0046 93 50		0283 3	50	1,000			
	55	0046 03 55		00463	55	<u> </u>	0046 103 55									
	60	0046 03 60		00463	60	500										