



Nominal dia. d	M 2	M 2.5	M 3	M 3.5	M 4	M 5	M 6	M 8	M 10	M 12	M 16
$d_k$ mm	3.8	4.7	5.6	6.5	7.5	9.2	11.0	14.5	18.0	22.0	29.0
k mm	1.2	1.5	1.65	1.93	2.2	2.5	3.0	4.0	5.0	6.0	8.0
n mm	0.5	0.6	0.8	0.8	1.0	1.2	1.6	2.0	2.5	3.0	4.0
† mm	0.4	0.5	0.6	0.7	0.8	1.0	1.2	1.6	2.0	2.4	3.2



## **Assortments**

Countersunk head screws, DIN 963, galvanized steel, blue passivated, 1290 parts, Article:

00393 x 10/16/20/25 0039 4 x 10/16/20/25 0039 5 x 10/16/20/25 0039 6 x 16/20/30/40

deep-drawn part, Art. No. 0955 801 6

Art. No. 0964 039

## Countersunk **Head Screw**

slotted in acc. with DIN 963 (ISO 2009)

Bare brass (CuZn 37) Bare steel 4.8 Galv. steel 4.8, blue passivated Galv. steel 4.8, yellow passivated Nickel-plated steel 4.8 **A2** 

Α4

Countersunk head screws, DIN 963, stainless steel A2, 1450 parts, Article: 0286 4 x 8/10/16/20/25 0286 5 x 10/12/16/20/25/30 0286 6 x 10/16/20/25/30 deep-drawn part, Art. No. 0955 801 6

## Art. No. 0964286

Threaded screws, DIN 84 and DIN 963 comb. with nuts DIN 934 and washers DIN 125, galvanized, blue passivated, 1200 parts Article: 0039 4 x 10/5 x 16/6 x 20 0040 4 x 10/16/20 00405 x 10/16/20 0040 6 x 16/20/25 0317 4/5/6

0407 4/5/6

deep-drawn part, Art. No. 0955 801 8

## Art. No. 0964 040 1

Nom. dia. d	Length I in mm	Brass bare <b>Art. No.</b>		P. Qty.	Steel 4.8 bare <b>Art. No.</b>		P. Qty.	Galv. stee blue pass. <b>Art. No.</b>		P. Qty.	Steel 4.8 go yellow pass <b>Art. No.</b>		Qty.	Steel 4.8 nickel-plated <b>Art. No.</b>	P. Qty.	A2 Art. No.	ust roof	P. Qty.	A4 Art. N	rust proof	P. Qty.
M 2	4				0039 02 4		0039 2	4 2000	2000	0039 72	4										
	5			0039 02	5		0039 2	5		0039 72	5		0039 102 5		]						
	6				0039 02	6		0039 2	6	500	0039 72	6	2000	0039 102 6	2000						
	8			ı ,	0039 02	8		0039 2	8	500	0039 72	8		0039 102 8							
	10				0039 02	10		0039 2	10	_	0039 72	10 20		0039 102 10							
	12				0039 02	12	4 5 8 0	0039 2	12		0039 72	12		0039 102 12							
	14				0039 02 14	14		0039 2	14	2000				0039 102 14							
	16				0039 02	0039 02 16		0039 2	16	500	0039 72	16		0039 102 16							
	18				0039 02 18	18		0039 2	18	2000											
	20				0039 02	20		0039 2	20	100	0039 72	20		0039 102 20	1						
	25				0039 02 25 0039 02 30	25		0039 2	25	200											
	30						0039 2	30	2000	1				ı							
M 2.5	4				0039 025	5 4	-	0039 25	4	2000	0039 725	4	2000	0039 125 04		]					
	5	0000 25	5	2000	0039 025	5 5		0039 25	5		0039 725	5		0039 125 05	1	0286 25	5	500			
	6	0000 25	6		0039 025	56		0039 25	6		0039 725	6		0039 125 06	2000	0286 25	6	1000			
	8	0000 25	8		0039 025	58		0039 25	8		0039 725	8		0039 125 08		0286 25	8	1000			
	10	0000 25	10	1000	0039 02	5 10		0039 25	10	500	0039 725	10		0039 125 10		0286 25	10	500			
	12	0000 25	12	2000	0039 025	5 12		0039 25	12	2000 500 2000 500 500	0039 725	12		0039 125 12							
	14				0039 025	5 14		0039 25	14			7									
	16	0000 25	16		0039 025	5 16		0039 25	16		0039 725	16		0039 125 16							
	18				0039 025	5 18		0039 25	18												
	20	0000 25	20		0039 025	5 20		0039 25	20		0039 725	20		0039 125 20							
	25				0039 025	5 25		0039 25	25		0039 725	25		0039 125 25							
	30				0039 025	30		0039 25	30		0039 725	30		0039 125 30							