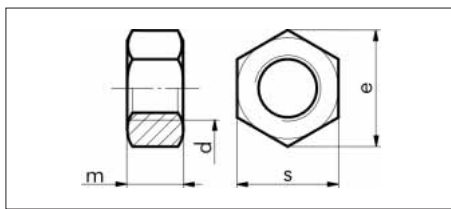
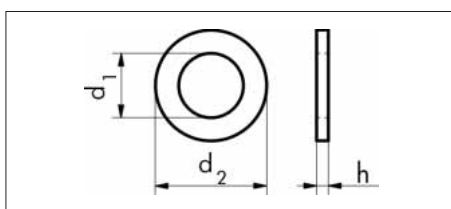


HEXAGON BOLTS

Thread dia. d	l in mm	DIN 933 full thread Art. No.	P. Qty.	DIN 931 with shaft Art. No.	P. Qty.
M24	55	0059 724 55	25/1		
	60	0059 724 60			
	65	0059 724 65			
	70	0059 724 70			
	80	0059 724 80			
	90	0059 724 90			
	100	0059 724 100			
	110	0059 724 110			
	120	0059 724 120			
	70	0059 727 70			
M27	80	0059 727 80	10/1		



Thread dia. d	s in mm	e in mm	m in mm	Therm. galv. 8 steel Art. No.	P. Qty.
M 8	13	14.38	6.5	0317 000 8	200
M 10	17	18.9	8	0317 000 10	100
M 12	19	21.1	10	0317 000 12	100
M 16	24	26.75	13	0317 000 16	1/50
M 20	30	32.95	16	0317 000 20	1/25
M 24	36	39.55	19	0317 000 24	1/25
M 27	41	45.2	22	0317 000 27	1/10



For thr. dia.	d ₁ in mm	d ₂ in mm	h in mm	Therm. galv. steel Art. No.	P. Qty.
M 8	8.4	16	1.6	0407 000 8	500
M 10	10.5	20	2	0407 000 10	200
M 12	13	24	2.5	0407 000 12	200
M 16	17	30	3	0407 000 16	100
M 20	21	37	3	0407 000 20	50
M 24	25	44	4	0407 000 24	50
M 27	28	50	4	0407 000 27	25

**With shaft in accordance with
DIN 931**

**With threading up to head
according to DIN 933**

Strength class 8.8U

**Hot-galvanized steel
(thermally galvanized = tzn)**

**Hexagon nuts in accordance
with DIN 934**

Strength class I8I

**Hot-galvanized steel
(thermally galvanized = tzn)**

Note:

No external monitoring as per Building Rules List!

**Washers in accordance with DIN
125**

Hardness class 140HV

**Hot-galvanized steel
(thermally galvanized = tzn)**

- < 16 mm shape A
- > 16 mm shape B

Note:

No declaration of compliance as per Building Rules List!