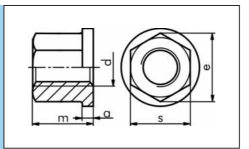


## Hexagon Nuts DIN 6330

Strength class 10 Bare steel

Thread dia. d	s in mm	e in mm	m in mm	Bare steel Art. No.	P. Qty.	
M 8	13	14.38	12	0369 98		
M 10	16	18.9	15	0369 910	100	
M 12	18	21.1	18	0369 912		
M 16	24	26.75	24	0369 916	50	
M 20	30	32.95	30	0369 920	25	
M 24	36	39.55	36	0369 924	23	
M 30	46	51.28	45	0369 930	10	
M 42	65	72.61	63	0369 942	1	

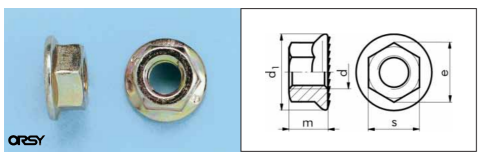




## Hexagon Nuts DIN 6331 With collar

Strength class 10 Bare steel

Thread dia. d	s in mm	e in mm	m in mm	a in mm	Bare steel <b>Art. No.</b>	P. Qty.
M 8	13	14.38	12	3.5	0369 88	100
M 10	16	17.77	15	4	0369 810	100
M 12	18	20.03	18	4	0369 812	50/100
M 16	24	26.75	24	5	0369 816	50
M 20	30	33.53	30	6	0369 820	25
M 24	36	39.98	36	6	0369 824	5
M 30	46	51.28	45	8	0369 830	10



Thread dia.	S	е	m	d <sub>1</sub>	Galv. steel, Yellow pass.	Galv. steel, Blue pass.	P. Qty.
d	in mm	in mm	in mm	in mm	Art. No.	Art. No.	
M 4	7	7.66	4	10.41	03944	0394 04	
M 5	8	8.79	5	11.8	03945	0394 05	
M 6	10	11.05	6	14.2	03946	0394 06	
M 8	13	14.38	8	17.9	03948	0394 08	100
M 10	15	16.64	10	21.8	0394 10	0394 010	
M 12	18	20.03	12	26	0394 12	0394 012	
M 16	24	26.75	16	34.5	0394 16	0394 016	

## **Locking Nuts**

Similar to DIN 6923

Strength class 8 Steel galvanized, yellow passivated (A2C)

Galvanized steel, blue passivated (A2K)