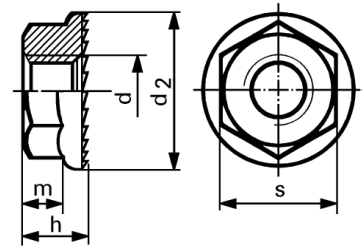


# 8

Serrated hex flange nuts, Tensilok®, steel

K 470



d plated	s	h	m	d2	plain		dacrome	
		max.	≈	max.				
M								
5	8	4,3	2,55	11,2	18.30	13.10	21.50	16.90
6	10	5,5	3,3	14,25	19.50	13.80	24.–	17.80
8	13	7	4,4	18,25	26.–	18.60	33.–	23.75
10	15	7,9	5,1	21	33.75	24.50	46.50	35.50

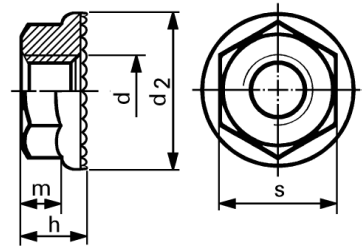
# 10

d plated	s	h	m	d2	plain		dacrome	
		max.	≈	max.				
M								
12	17	8,7	5,4	24	71.–	57.–	107.–	85.–
16	22	11,2	7,35	31	97.50	81.–	132.–	108.–

# 10

Ribbed hex flange nuts, Verbus®, steel

K 473

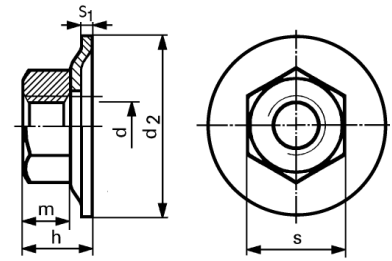


d	s	h max.	m ≈	d2 max.	plain		dacromet plated	
					100	1000	100	1000
quantity					100	1000	100	1000
M								
5	8	4,3	1,7	11,2	21.75	15.20	23.50	16.60
6	10	5,5	2,3	14,2	24.25	17.20	28.–	20.–
8	13	7	3	18,2	30.50	22.–	37.–	28.–
10	15	8,5	3,6	21	37.–	28.–	52.–	40.–
12	17	10	4,4	24	59.–	45.50	81.50	63.50
16	22	14	6,7	31	92.50	75.50	132.–	108.–

# 8

Self-locking nuts Comby-S, steel

K 471



d	s	h	m	s2	d2	zinc plated	
			min.		max.		
quantity						100	1000
M							
3	5,5	3,7	2,4	0,8	10	42.-	28.-
4	7	4,9	3,2	1	12	28.-	20.25
5	8	6	4	1,2	15	29.-	20.75
6	10	7,5	5	1,5	18	33.25	23.-
8	13	9,7	6,5	2	23	52.-	33.-
10	17 ISO 16	12	8	2,5	28	130.-	90.-