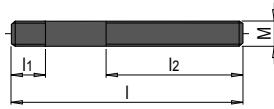


PRODUKTBESCHREIBUNG

- » Nach DIN 6379
- » Bis M12 Festigkeitsklasse 10.9
- » Ab M16 Festigkeitsklasse 8.8



l1	l2	M	l	Nr.	EUR
9	30	M 6	50	HWS 9012/ 6/ 50	< >
9	50	M 6	80	HWS 9012/ 6/ 80	< >
11	20	M 8	40	HWS 9012/ 8/ 40	< >
11	40	M 8	63	HWS 9012/ 8/ 63	< >
11	63	M 8	100	HWS 9012/ 8/100	< >
13	25	M10	50	HWS 9012/10/ 50	< >
13	50	M10	80	HWS 9012/10/ 80	< >
13	75	M10	100	HWS 9012/10/100	< >
13	75	M10	125	HWS 9012/10/125	< >
13	100	M10	160	HWS 9012/10/160	< >
13	122	M10	200	HWS 9012/10/200	< >
15	25	M12	50	HWS 9012/12/ 50	< >
15	32	M12	63	HWS 9012/12/ 63	< >
15	50	M12	80	HWS 9012/12/ 80	< >
15	63	M12	100	HWS 9012/12/100	< >
15	75	M12	125	HWS 9012/12/125	< >
15	100	M12	160	HWS 9012/12/160	< >

l1	l2	M	l	Nr.	EUR
15	122	M12	200	HWS 9012/12/200	< >
19	32	M16	63	HWS 9012/16/ 63	< >
19	50	M16	80	HWS 9012/16/ 80	< >
19	63	M16	100	HWS 9012/16/100	< >
19	75	M16	125	HWS 9012/16/125	< >
19	100	M16	160	HWS 9012/16/160	< >
19	122	M16	200	HWS 9012/16/200	< >
19	160	M16	250	HWS 9012/16/250	< >
19	180	M16	315	HWS 9012/16/315	< >
27	70	M20	125	HWS 9012/20/125	< >
27	100	M20	160	HWS 9012/20/160	< >
27	122	M20	200	HWS 9012/20/200	< >
27	160	M20	250	HWS 9012/20/250	< >
27	200	M20	315	HWS 9012/20/315	< >
35	122	M24	200	HWS 9012/24/200	< >
35	160	M24	250	HWS 9012/24/250	< >