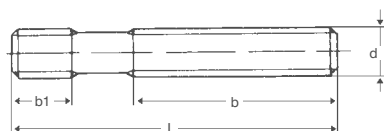


Studs

DIN 6379



**VOLUME
DISCOUNT**

MATERIAL

/ Forged steel, rolled thread.

FEATURES

/ M6 to M12 heat treated to strength class 10.9.

/ M14 to M30 class 8.8.

/ Special sizes and materials considered.

Part Ref.	d x l	b	b1
SD1-4772	M6 x 32	16	9
SD1-6546	x 40	20	9
SD1-4780	x 50	30	9
SD1-5522	x 63	40	9
SD1-4798	x 80	50	9
SD2-1257	M8 x 40	20	11
SD2-4806	x 63	40	11
SD2-1273	x 90	50	11
SD2-4814	x 100	63	11
SD2-4822	x 160	100	11
SD3-1299	M10 x 50	25	13
SD3-4830	x 80	50	13
SD3-6041	x 100	75	13
SD3-1315	x 125	75	13
SD3-5928	x 160	100	13
SD3-4848	x 200	100	13
SD4-4855	M12 x 50	25	15
SD4-1331	x 63	32	15
SD4-4863	x 80	50	15
SD4-1349	x 100	63	15
SD4-4871	x 125	75	15
SD4-5480	x 160	100	15
SD4-4889	x 200	125	15
SD5-1372	M14 x 63	32	17
SD5-1380	x 100	63	17
SD5-1398	x 160	100	17
SD5-6553	x 200	125	17
SD5-4897	x 250	160	17
SD6-4905	M16 x 63	32	19
SD6-1414	x 80	50	19
SD6-4913	x 100	63	19
SD6-1422	x 125	75	19
SD6-4921	x 160	100	19
SD6-5498	x 200	125	19
SD6-4939	x 250	160	19
SD6-5548	x 315	180	19
SD6-5472	x 500	315	19

Part Ref.	d x l	b	b1
SD7-4947	M18 x 80	50	23
SD7-4954	x 125	75	23
SD7-6561	x 160	100	23
SD7-1471	x 200	125	23
SD7-1489	x 250	150	23
SD7-4962	x 315	180	23
SD8-4970	M20 x 80	32	27
SD8-4988	x 125	70	27
SD8-5506	x 160	100	27
SD8-1513	x 200	125	27
SD8-1521	x 250	160	27
SD8-4996	x 315	200	27
SD8-5977	x 400	250	27
SD8-5001	x 500	315	27
SD9-5019	M22 x 100	45	31
SD9-1539	x 160	100	31
SD9-6579	x 200	125	31
SD9-1554	x 250	160	31
SD9-6595	x 315	180	31
SD9-5027	x 400	250	31
SD10-5035	M24 x 100	45	35
SD10-5563	x 125	63	35
SD10-1570	x 160	100	35
SD10-5514	x 200	125	35
SD10-1596	x 250	160	35
SD10-6009	x 315	200	35
SD10-5043	x 400	250	35
SD10-6025	x 500	315	35
SD10-5050	x 630	315	35
SD11-1695	M27 x 125	56	39
SD11-1703	x 200	125	39
SD11-1711	x 315	200	39
SD11-6587	x 400	250	39
SD11-1729	x 500	315	39
SD12-5068	M30 x 125	56	43
SD12-1612	x 200	125	43
SD12-1620	x 315	200	43
SD12-1638	x 500	315	43
SD12-1646	x 700	400	43
SD12-1661	x 1000	400	43