

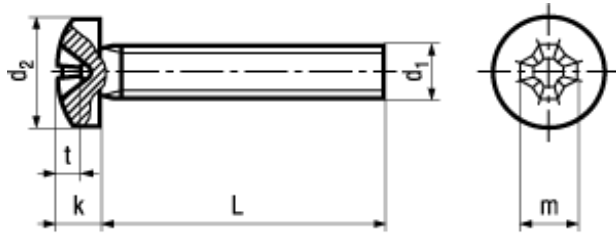


DIN 7985 A

~ISO 7045

4.8

Norm  
zurückgezogen



**BN 384**

**Linsenschrauben**

mit Kreuzschlitz Phillips Form H


Stahl 4.8


verzinkt-blau


- ~UNI 7687
- ~CSN 021147




Alle Längen Gewinde ~ bis Kopf

Article#	d <sub>1</sub>	d <sub>2</sub> max.	k max.		m~	t min.	t max.	L
3056354	M1,6	3,2	1,42	0	1,8	0,72	1,02	2
1944843								3
1944940								4
1945025								5
1945130								6
1945319								8
3056355	M2	4	1,72	1	2,5	1,1	1,4	2
1154087								3
1154095								4
1154109								5
1154117								6
1154125								8
1154133								10
1154141								12
1135651								16
1135678								20
1154168	M2,5	5	2,12	1	2,7	1,3	1,6	3
1154176								4
1154184								5
1154192								6
1154206								8
1154214								10

Article#	d <sub>1</sub>	d <sub>2</sub> max.	k max.		m~	t min.	t max.	L
1154222	M2,5	5	2,12	1	2,7	1,3	1,6	12
1135686								16
1135694								20
1471945								25
1471953								30
3056356	M3	6	2,52	1	3,1	1,7	2	3
1435639								4
1154230								5
1154249								6
1154257								8
1154265								10
1154273								12
1154281								(14)
1154303								16
1154311								(18)
1154338								20
1154346								(22)
1154354								25
1154362								30
1135708								35
1135716								40
1471961								45
1471988								50
3646021	(M3,5)	7	2,82	2	4,2	1,74	2,24	4
3056361								5
1154370								6
1154389								8
1154397								10
1154400								12
1154427								16
1154443								20
1154478								25
1154486								30
2096749	M4	8	3,25	2	4,6	2,04	2,54	4
1135724								5
1154494								6
1154508								8
1154516								10
1154524								12
1154532								(14)
1154540								16

Article#	d <sub>1</sub>	d <sub>2</sub> max.	k max.		m~	t min.	t max.	L
1154559	M4	8	3,25	2	4,6	2,04	2,54	(18)
1154567								20
1154575								(22)
1154583								25
1154591								30
1154605								35
1154613								40
1135732								45
1135740								50
1471996								60
1472003								70
1472011								80
2096757	M5	10	3,95	2	5,3	2,77	3,27	5
1154621								6
1154648								8
1154656								10
1154664								12
1154672								(14)
1154680								16
1154699								(18)
1154702								20
1154710								(22)
1154729								25
1154737								30
1154745								35
1154753								40
1154761								45
1154788								50
1472038								60
1472046								70
1472054								80
3056363	M6	12	4,75	3	6,8	3,03	3,53	6
1154796								8
1154818								10
1154826								12
1154834								(14)
1154842								16
1154850								(18)
1154869								20
1154877								(22)
1154885								25

Article#	d <sub>1</sub>	d <sub>2</sub> max.	k max.		m~	t min.	t max.	L
1154893	M6	12	4,75	3	6,8	3,03	3,53	30
1154907								35
1154915								40
1154923								45
1154931								50
1472062								60
1472070								70
1472089								80
3056366	M8	16	6,15	4	9	4,18	4,68	10
1122363								12
1122398								16
1122428								20
1122444								25
1122452								30
1122460								35
1122479								40
1122487								45
1122495								50
1472097								60
1472100								70
1472119								80
1122525	M10	20	7,68	4	10,2	5,38	5,88	16
1122541								20
1122576								25
1122584								30
1122592								35
1122606								40
1122614								45
1122630								60