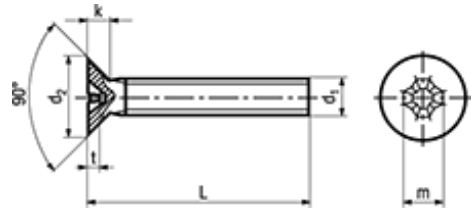




**DIN 965 A**

**~ISO 7046-2**

Standard withdrawn



## BN 661

### Phillips flat countersunk head machine screws


form H


stainless steel A2


- ~UNI 7688
- ~CSN 021152



All lengths fully threaded Countersink must be designed according to the corresponding standard!

Article#	d <sub>1</sub>	d <sub>2</sub> max.	k max.		m~	t min.	t max.	L
3646167	M1,6	3	0,96	0	1,7	0,66	0,91	2
3646169								3
3646170								4
5512816								5
5512817								6
3646171								8
5512818								10
3646172								12
3646174								16
1412558	M2	3,8	1,2	1	2,35	0,95	1,25	3
1212028								4
1212044								5
1212206								6
1212354								8
1212710								10
1212729								12
1212737								16
1412582	M2,5	4,7	1,5	1	2,7	1,25	1,55	4
1250671								5
1250698								6
1250701								8
1250728								10
1212745								12
1212753								16

Article#	d <sub>1</sub>	d <sub>2</sub> max.	k max.		m~	t min.	t max.	L
1212761	M2,5	4,7	1,5	1	2,7	1,25	1,55	20
1412655	M3	5,6	1,65	1	2,9	1,5	1,8	4
1212788								5
1250736								6
1250744								8
1250752								10
1250760								12
1250779								16
1212796								20
1213199								25
1213202								30
1577484								35
1577492								40
5517983	M4	7,5	2,2	2	4,4	1,9	2,4	5
1075624								6
1250787								8
1250795								10
1250809								12
3214181								(14)
1250817								16
1399179								20
1075632								25
1075640								30
1577506								35
1577514								40
1577522								45
1577530								50
1413198	M5	9,2	2,5	2	4,6	2,1	2,6	6
1075659								8
1250825								10
1250833								12
1250841								16
1250868								20
1075667								25
1075675								30
1577549								35
1213210								40
1577557								45
1577565								50
1577603								60
1213229	M6	11	3	3	6,6	2,8	3,3	10

Article#	d <sub>1</sub>	d <sub>2</sub> max.	k max.		m~	t min.	t max.	L
1075683	M6	11	3	3	6,6	2,8	3,3	12
1075691								16
1075705								20
1075713								25
1075721								30
1413287								35
1075748								40
1577697								45
1577700								50
1577719								60
1577735								70
1577743								80
1577778	M8	14,5	4	4	8,7	3,9	4,4	12
1577794								16
1577808								20
1577816								25
1577824								30
1577832								35
1577859								40
1577867								45
1577875								50
1577883								60
1577891	M10	18	5	4	9,6	4,8	5,3	20
1577905								25
1577913								30
1577921								40