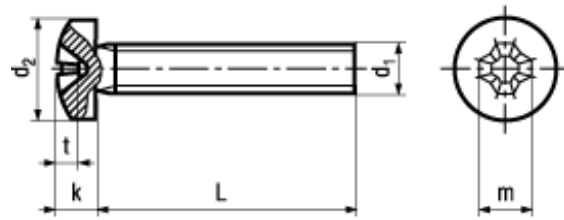


	DIN 7985 A	~ISO 7045			
---	-------------------	------------------	--	--	--

Norma ritirata




BN 660


Viti a testa cilindrica bombata


con impronta a croce Phillips forma H

INOX A2

- ~UNI 7687
- ~CSN 021147

Article#	d ₁	d ₂ max.	k max.		m~	t min.	t max.	L
1578618	M1,6	3,2	1,42	0	1,8	0,72	1,02	3
1578642								4
1578685								5
1578715								6
1578723								8
1578731								10
1578758								12
1210947	M2	4	1,72	1	2,5	1,1	1,4	3
1250329								4
1250337								5
1250345								6
1250353								8
1250361								10
1250388								12
1210955								16
1139746								20
1578766	M2,5	5	2,12	1	2,7	1,3	1,6	3
1250396								4
1250418								5
1250426								6
1250434								8
1250442								10
1250450								12
1075756								16
1075764								20
1141856								25

Article#	d ₁	d ₂ max.	k max.		m~	t min.	t max.	L
1211080	M3	6	2,52	1	3,1	1,7	2	4
1250469								5
1250477								6
1250485								8
1250493								10
1250507								12
1578774								(14)
1250515								16
1578782								(18)
1250523								20
1211099								25
1211218								30
1414178								35
1211374								40
1578790								45
1578804								50
1578839	(M3,5)	7	2,82	2	4,2	1,74	2,24	5
1578855								6
1578871								8
1578898								10
1578901								12
1578936								16
1578944								20
1578952								25
1211501	M4	8	3,25	2	4,6	2,04	2,54	5
1250531								6
1250558								8
1250566								10
1250574								12
1578979								(14)
1250582								16
1578987								(18)
1250590								20
3202140								(22)
1250604								25
1211528								30
1211595								35
1211609								40
1579002								45
1579010								50
3059864								60

Article#	d ₁	d ₂ max.	k max.		m~	t min.	t max.	L
1211617	M5	10	3,95	2	5,3	2,77	3,27	6
1250612								8
1250620								10
1250639								12
1579029								(14)
1250647								16
1250655								20
1250663								25
1211811								30
1211919								35
1211943								40
1579037								45
1579045								50
1579053								60
3059865								70
1211994	M6	12	4,75	3	6,8	3,03	3,53	8
1075772								10
1075780								12
1075799								16
1075802								20
1075810								25
1075829								30
1579061								35
1075837								40
1579088								45
1579096								50
1579118								60
3059867								70
1579126	M8	16	6,15	4	9	4,18	4,68	12
1579231								16
1579258								20
1579266								25
1579282								30
1579290								35
1579304								40
1579320								45
1579347								50
1579363								60