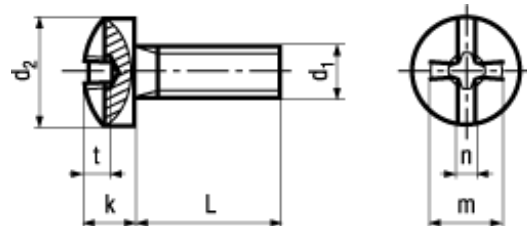


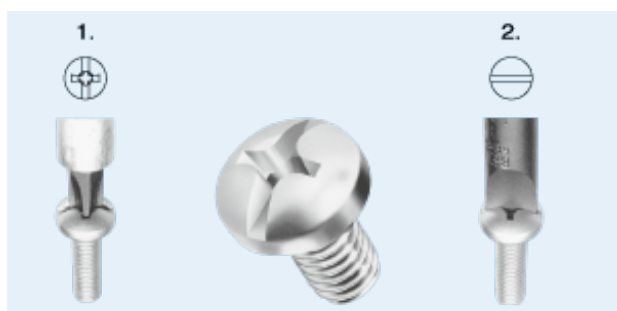


	SN 213306	Norma ritirata	4.8
---	------------------	----------------	-----





BN 1435
Viti a testa cilindrica bombata «Freedriv»
con intaglio ed impronta a croce Phillips forma H
Acciaio 4.8
zincato bianco


 Microviti di diametro < M1,6 fornibili su richiesta




- 1. Montaggio industriale razionale
- 2. Semplicità di manutenzione, dovunque ed in ogni momento

Article#	d ₁	d ₂ max.	k max.		m~	t min.	t max.	n	L
3056373	M1,6	3,2	1,3	0	1,7	0,7	1	0,4	2
1218913									3
1218921									4
1218972									5
1219383									6
1219391									8
1219421	M2	4	1,6	1	2,5	1,1	1,4	0,5	3
1219448									4
1219456									5
1219464									6
1219472									8
1219480									10
1219499									12
3056376	M2,5	5	2,1	1	2,7	1,3	1,6	0,6	5
1219561									6
1219588									8
1219596									10

Article#	d ₁	d ₂ max.	k max.		m~	t min.	t max.	n	L
1219618	M2,5	5	2,1	1	2,7	1,3	1,6	0,6	12
1219634									16
1219642									20
3056377	M3	6	2,4	1	3,2	1,64	1,94	0,6	3
1219650									4
1219669									5
1219677									6
1219685									8
1219693									10
1219707									12
1219715									(14)
1219723									16
1219731									(18)
1219758									20
1219766									25
1219774									30
1219782	(M3,5)	7	2,6	2	4,2	1,94	2,24	0,8	5
1219804									8
1219812									10
1219820									12
1219847									16
1219863									20
3056378	M4	8	3,1	2	4,5	2,14	2,54	0,8	4
1219901									5
1219928									6
1219936									8
1219944									10
1219952									12
1219960									(14)
1219979									16
1219987									(18)
1219995									20
1220004									25
1220012									30
1220020									35
1220039									40
1220047									45
1220055									50
1220063	M5	10	3,7	2	5,2	2,87	3,27	1	6
1220071									8
1220098									10

Article#	d ₁	d ₂ max.	k max.		m~	t min.	t max.	n	L
1220101	M5	10	3,7	2	5,2	2,87	3,27	1	12
1220136									16
1220144									(18)
1220152									20
1220160									25
1220179									30
1220195									40
1220217									50
3056379	M6	12	4,6	3	6,8	3,13	3,53	1,2	6
1220225									8
1220233									10
1220241									12
1220276									16
1220292									20
1220306									25
1220314									30
1220322									35
1220330									40
1220357									50