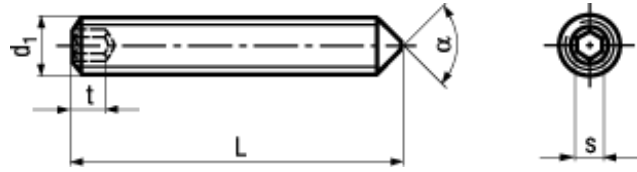


ISO 4027    DIN 914



<b>BN 618</b>
<b>Vis sans tête</b>
à six pans creux et bout tronconique
INOX A2
<ul style="list-style-type: none"> <li>• ~UNI 5927</li> <li>• ~CSN 021191</li> </ul>

Article#	d <sub>1</sub>	s	t min.	α	L
1406833	M2	0,9	0,8	120°	3
1406841			1,7	90°	4
1406868					5
1406876					6
1406884					8
1406892					10
1406906	M2,5	1,3	1,2	120°	3
1406914			2	90°	4
1406922					5
1406930					6
1406949					8
1406957					10
1406965					12
1748122					16
1748483	M3	1,5	1,2	120°	3
1236660					4
1236679			2	90°	5
1236687					6
1236695					8
1236709					10
1236717					12
1236725					(14)

Article#	d <sub>1</sub>	s	t min.	α	L
1236733	M3	1,5	2	90°	16
1406973					20
1406981					25
1407007	M4	2	1,5	120°	4
1236741					5
1236768			2,5	90°	6
1236776					8
1236784					10
1236792					12
1236806					(14)
1236814					16
1236822					20
1407015					25
1407023					30
1236830	M5	2,5	2	120°	5
1236849					6
1236857			3	90°	8
1236865					10
1236873					12
1236881					(14)
1236903					16
1236911					20
1114565					25
1114573					30
1407031					35
1407058					40
1236938	M6	3	2	120°	6
1236946			3,5	90°	8
1236954					10
1236962					12
1236970					(14)
1236989					16
1236997					20
1237004					25
1114581					30
1407066					35
1407074					40
1407082					45
1407090					50
1237012	M8	4	3	120°	8
1237020			5	90°	10

Article#	d <sub>1</sub>	s	t min.	α	L
1237039	M8	4	5	90°	12
1237047					(14)
1237055					16
1237063					20
1237071					25
1237098					30
1114603					35
1237101					40
1407104					45
1114611					50
1407112	M10	5	4	120°	10
1073427			6	90°	12
1237128					16
1237144					20
1237152					25
1237160					30
1114638					35
1114646					40
1407120					45
1407139					50
5520287					60
1407147	M12	6	4,8	120°	12
1073451			8	90°	16
1073478					20
1073486					25
1407155					30
1407171					40
1409050					50