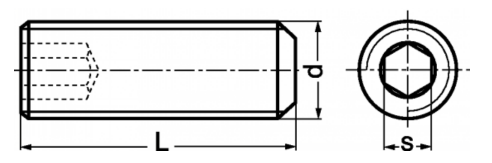
Socket Setscrews Flat Point DIN 913







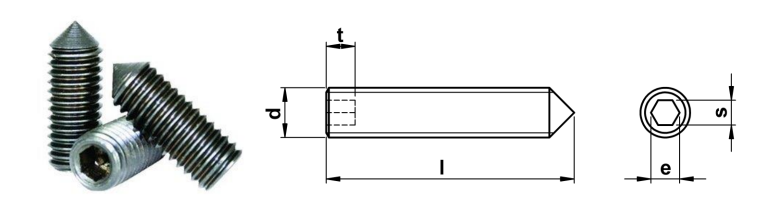
d	М3	M4	M5	М6	M8	M10	M12	M16					
S	1.5	2	2.5	3	4	5	6	8					
L		LENGTH OF SCREW											

A **Setscrew** is a type of screw generally used to secure an object within or against another object normally not using a nut.

Setscrews are usually headless, meaning that the screw is fully threaded and has no head projecting past the major diameter of the screw thread.

Socket Setscrews Cone Point DIN 914





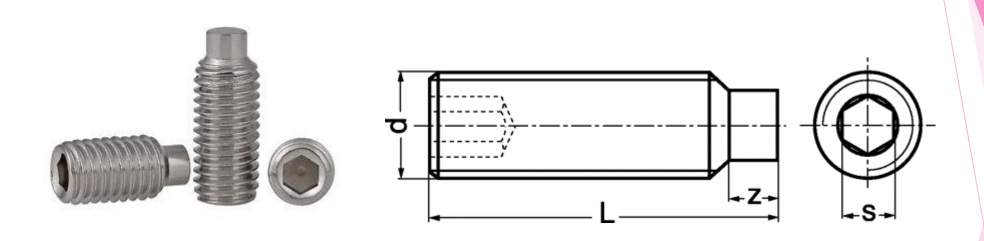
d	М3	M4	M5	М6	M8	M10	M12	M16	M20	M24				
s	1.5	2	2.5	3	4	5	6	8	10	12				
t	1.5/2.0	1.5/2.5	2.0/3.0	2.0/3.5	3.0/5.0	4.0/6.0	4.8/.80	6.4/10.0	8.0/12.0	10.0/15.0				
ı		LENGTH OF SCREW												

A **Setscrew** is a type of screw generally used to secure an object within or against another object normally not using a nut.

Setscrews are usually headless, meaning that the screw is fully threaded and has no head projecting past the major diameter of the screw thread.

Socket Setscrews Dog Point DIN 915





d	М3	M4	M5	М6	M8	M10	M12	M16	M20	M24			
S	1.5	2	2.5	3	4	5	6	8	10	12			
L		LENGTH OF SCREW											

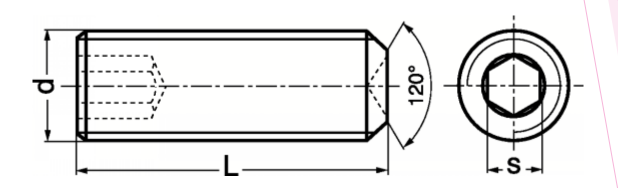
A **Setscrew** is a type of screw generally used to secure an object within or against another object normally not using a nut.

Setscrews are usually headless, meaning that the screw is fully threaded and has no head projecting past the major diameter of the screw thread.

Socket Setscrews Cup Point DIN 916







d	M1.4	M1.6	M2	M2.5	М3	M4	M5	М6	M8	M10	M12	M14	M16	M20	M22	M24
S	0.7	0.7	0.9	1.3	1.5	2.0	2.5	3.0	4.0	5.0	6.0	6.0	8.0	10	12	12
L	L LENGTH OF SCREW															

A **Setscrew** is a type of screw generally used to secure an object within or against another object normally not using a nut.

Setscrews are usually headless, meaning that the screw is fully threaded and has no head projecting past the major diameter of the screw thread.