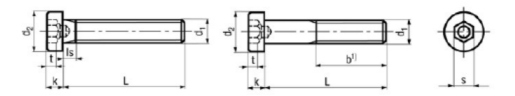


## **BN 15**

Hexagon socket head cap screws with low head and pilot recess partially / fully threaded

DIN 6912



Material	Steel	Quality	08.8 / 8.8	
Surface	black			

d <sub>1</sub>	M6	
L	16	
$d_2$	10	
I <sub>s</sub> min.	2,5	
b	-	
k	4	
s	5	
t	2.5	

<sup>1)</sup> The partially threaded version can not always be guaranteed.

## Limited use:

These screws should not be used for transmitting high axial forces. The hexagon socket is intended only for holding the screw to prevent rotation during tightening of the nut. If they are nevertheless tightened by means of the hexagon socket, the torques must be reduced because the size is smaller and the depth of the hexagon socket is smaller.

Socket head cap screws, (low head) and hexalobular socket head cap screws see BN 16, BN 17, BN 4850. Socket head cap screws with special low head see BN 1206 and BN 9524.