



## Description

## Material:

·heat-treated steel, tempered, blackened.

## **Characteristics:**

- ·to be used as solid and precise seat and stop; the pin-shaped form of this locating pin allows an application in components with narrow seating points;
- ·surface induction hardened and ground;
- $\cdot$ x in the table represents for which system the support bolt is suitable;  $\cdot$ M(Nm) in the table represents the maximum tightening torque.

Article Code	d	L	D	L1	L2	1	x	М	SW Material
HG08.2519.3000	M10	30	6	12,0	19,0	10		32	17 Steel
HG08.3019.3000	M10	30	8	12,0	19,0	10		32	17 Steel
HG08.2519.5000	M10	50	6	25,0	19,0	15		32	17 Steel
HG08.3019.5000	M10	50	8	25,0	19,0	15		32	17 Steel
HG08.3519.4000	M12	40	6	18,0	21,2	12		60	19 Steel
HG08.4019.4000	M12	40	8	18,0	21,2	12	V70/L12	60	19 Steel
HG08.3519.6000	M12	60	6	28,0	21,2	18		60	19 Steel
HG08.4019.6000	M12	60	8	28,0	21,2	18	V70/L12	60	19 Steel
HG08.0519.2000	M6	20	4	8,5	11,0	6		7	10 Steel
HG08.0519.3000	M6	30	4	13,5	11,0	9		7	10 Steel
HG08.1519.3000	M8	30	4	13,0	14,4	10	V40	18	13 Steel
HG08.2019.3000	M8	30	6	13,0	14,4	10		18	13 Steel
HG08.1519.4000	M8	40	4	18,0	14,4	14	V40	18	13 Steel
HG08.2019.4000	M8	40	6	18,0	14,4	14		18	13 Steel