



$L2 = r \cdot 1,414 + 49,497$ (HI44.4006.6009)
 $L2 = r \cdot 1,414 + 48,996$ (HI44.4006.6609)
 $L2 = r \cdot 1,155 + 77,025$ (HI44.7006.8712)
 $L2 = r \cdot 1,155 + 81,204$ (HI44.7006.0012)
 $L2 = r \cdot 1,414 + 72,872$ (HI44.7006.9009)
 $L2 = r \cdot 1,414 + 73,159$ (HI44.7006.0409)

Description

- Material:**
·prism: steel, case-hardened, ground.
- Characteristics:**
·x in the table indicates for which system the prism is suitable;
·L2 can be calculated with the formula in the technical drawing.

Article Code	I	D	L3	D1	D2	d	d1	L	L1	L3	L4	L5	L6	r1	x	Material
HI44.4006.6009	10	20	25	8	25	6,6	M4	60	73,64	25	20	10	2,6	90°	V40	Steel
HI44.4006.6609	10	30	38	8	44	6,6	M4	66	85,21	38	20	10	2,6	90°	V40	Steel
HI44.7006.8712	14	32	38	18	66	13,0	M6	87	111,50	38	35	16	4,0	120°	V70	Steel
HI44.7006.9009	14	32	38	14	44	13,0	M6	90	111,50	38	35	16	4,0	90°	V70	Steel
HI44.7006.0012	14	62	68	18	126	13,0	M6	100	148,00	68	35	16	4,0	120°	V70	Steel
HI44.7006.0409	14	62	68	14	83	13,0	M6	104	148,00	68	35	16	4,0	90°	V70	Steel

