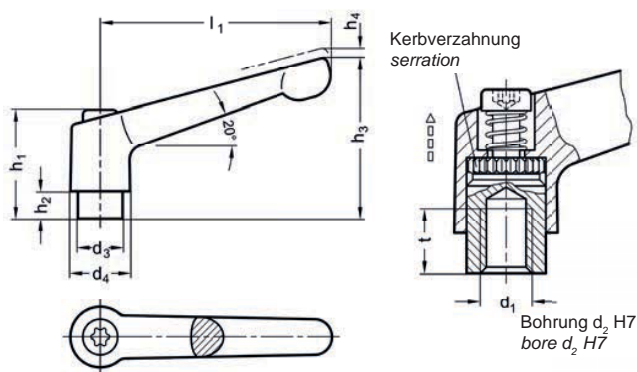


SM 1198 Klemmhebel verstellbar, Buchse Edelstahl rostfrei Adjustable hand lever, bushing stainless steel



Catalog No. | **l₁** | **d₁** | **Colour**
SM 1198 | 045 M06 | OR

Griffkörper: Zink-Druckguss, kunststoffbeschichtet
Buchse und Halteschraube: Edelstahl rostfrei 1.4305
NI: handle: zinc die casting plastic coated
bushing and retaining screw: stainless steel 1.4305

CR = verchromt / chrome-plated
RH = unlackiert gleitgeschliffen / uncoated
kunststoffbeschichtet / plastic coated:
OR = orange / orange
RS = rot strukturmatt / red textured finish
SB = silber / silver
SW = schwarz, strukturmatt / black textured finish
SZ = schwarz, seidenglanz / black silk finish

● RAL 2004 ●
● RAL 3000 ●
● RAL 9006 ●
● RAL 9005 ●
● RAL 9011 ●

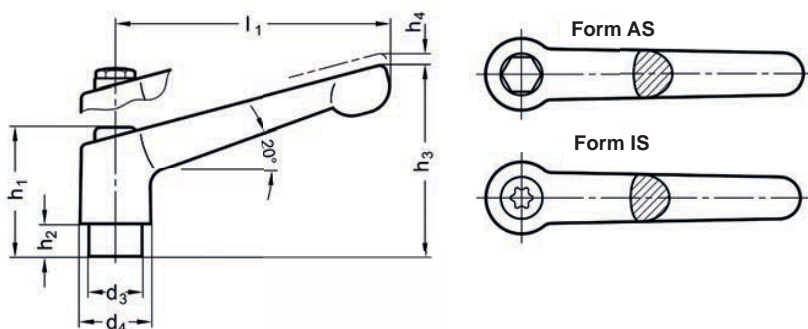
Hebelverstellung durch Ziehen.
Pulling the lever, disengages the serrations.

l ₁	d ₁ Ø Gewinde / thread	d ₂ H7 Ø Bohrung / hole	d ₃ Ø	d ₄ Ø	h ₁	h ₂	h ₃	h ₄ Rastweg groove way	t min.
045	M04 / M05 / M06	B05 / B06	10,0	13,0	24,5	4,0	34	3,5	9
063	M06 / M08	B08	13,5	17,5	31,0	6,5	45	4,0	11
078	M08 / M10 / M12	B08 / B10	16,0	21,0	36,0	8,0	54	4,0	14
092	M10 / M12	B12	19,0	24,0	43,0	11,0	64	4,0	17
108	M12 / M16	B12 / B16	23,0	30,0	50,5	12,0	75	5,0	22

mm



SM 1199-1 Klemmhebel verstellbar, Edelstahl rostfrei Adjustable hand lever / Clamping lever, stainless steel

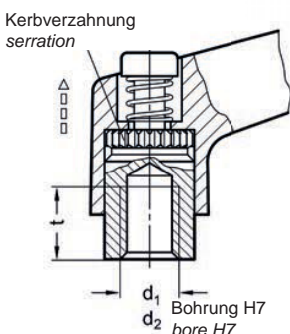


Catalog No. | **Form** | **l₁** | **d₁**
SM 1199-1 | AS | 078 | M10

Griffkörper: Edelstahl-Feinguss 1.4308 matt gestrahlt
Gewindebuchse: Edelstahl rostfrei 1.4305
Halteschraube: Edelstahl rostfrei 1.4305
Druckfeder: Edelstahl rostfrei 1.4310
handle: 1.4308 matt blasted
bushes: 1.4305
screw: 1.4305
spring: 1.4310

Form IS: mit Innensechsrund / with internal hexalobular
Form AS: mit Außensechskant / with external hexagon
Hebelverstellung durch Ziehen.
Der Gewindeeinsatz ist durch eine Kerbverzahnung mit dem Griff lösbar verbunden.
Einsatz z. B. in der Nahrungsmittel- oder chemischen Industrie.

Pulling the lever, disengages the serrations and the lever can be swivelled to the ideal clamping position. The threaded insert is connected with the hub via serrations which can be disengaged.
Correspond to applications where „agressive“ surrounding conditions are given.



l ₁	d ₁ Ø Gewinde / thread	d ₂ H7 Ø Bohrung / hole	d ₃ Ø	d ₄ Ø	h ₁	h ₂	h ₃	h ₄ Rastw. groove-w.	t min.	kg Form AS		
030	M03	-	10,0	13,0	24,5	4,0	31	3,5	7	0,025	-	-
030	M04 / M05 / M06	B05 / B06	10,0	13,0	24,5	4,0	31	3,5	8	0,031	0,030	0,029
045	M04 / M05 / M06	B05 / B06	10,0	13,0	24,5	4,0	34	3,5	8	0,041	0,040	0,039
063	M06 / M08	B08	13,5	17,5	31,0	6,5	45	4,0	11	0,090	0,086	-
078	M08 / M10 / M12	B08 / B10	16,0	21,0	36,0	8,0	54	4,0	14	0,141	0,140	0,138
092	M10 / M12	B12	19,0	24,0	43,0	11,0	64	4,0	17	-	0,223	0,216

