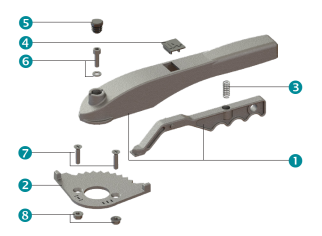
Description

Stainless steel handlever



Construction

1	Handlever	Stainless steel 1.4408 (≈ CF8M)		
2	Notch plate	Stainless steel 1.4408 (≈ CF8M)		
3	Spring	Stainless steel AISI-316		
4	Name plate	Acrylonitrile butadiene styrene (ABS)		
5	Plug	Low Density Polyethylene		
6	Screw and washer	Stainless steel A4-70		
7	Screws	Stainless steel A4-70		
8	Nuts	Stainless steel A4-70		



Type code

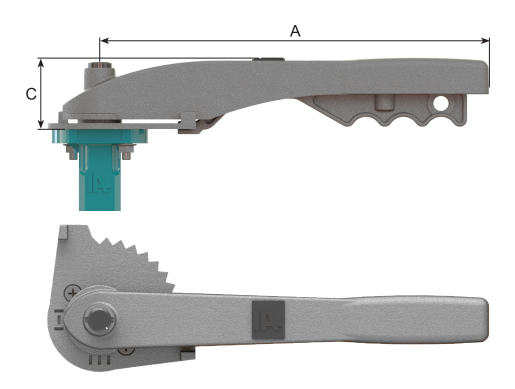
HLS . F07 11 . 260-V2

② ③ ④

Actuator type		HLS	Stainless steel handlever	
2	Mounting face for valve	F05 - F07	According to EN ISO 5211	
8	Shaft square	[mm]	Dimension of shaft connection	
4	Handlever length	[mm]		



Dimensions



Handlever type	A [mm]	C [mm]	[kg]
HLS.F0511.260-V2	260	49	1,46
HLS.F0711.260-V2	260	49	1,46
HLS.F0714.350-V2	350	49	1,70
HLS.F0717.350-V2	350	49	1,70