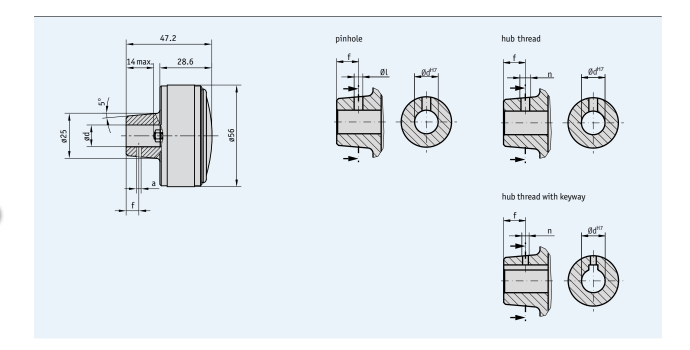
# Aluminum turning handle with integrated display

## **Profile**

- Compact turning handle made of aluminum casting
- Integrated position indicator
- Analog display with various gear ratios and special scales
- Surface anodized or bright-finished
- Various hub versions





# Mechanical data

#### Dimensions

type &	D (	۵dx ۱	Weight	material
HR 5 8	3 :	12 (	0.1 kg	aluminum

dx = d max.

# **Order**

## Order table

Feature	Order data	Technical data	Additional information
Bore Ød	d	value Ød - Ødx	see "Dimensions"
		8 12 d max. in mm steps (H7)	
Surface	В	unvarnished	
	ES	black anodized	
	EF	natural anodized	
Gear ratio		1, 2, 3, 6, 10, 12, 15, 18, 20, 24, 30,	
		36, 48, 50, 60, 72, 84, 96, 100	
Sense of rotation	i	clockwise	
Sense or rotation	e	counter-clockwise	
	-	counter crockwise	
Pointer	1	pointer with gear ratio	
	2	1 pointer with gear ratio and 1 pointer running 1:1	
Pinhole	OS	without pinhole	
Timote	2.5/7	diameter "Øl"/measure "f"	only if hub thread "ONG"
		others on request	<b>3</b>
Hub thread	ONG	without hub thread	
	M6/8	thread "n" /measure "f"	only if pinhole "OS"
		others on request	
Scale	N	normal scale	related to gear pitch
	VK	special scale	custom-designed, no VK with first article
	V IV	special scale	custom-designed, no vix with first article
Scale imprint	C1	one-color	
	C2	two-color	
	<b>C</b> 3	three-color	

### Order code

