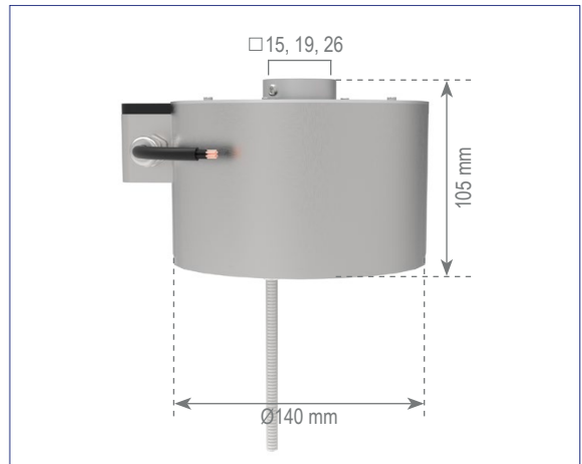
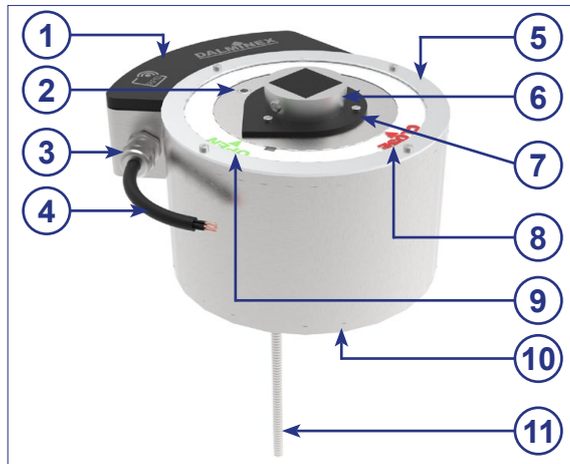


Electrical position indicator, stainless steel



RFID disc
Material: ASA



Set screw M8x10 mm
Material: 1.4301



Strain relief
Material: Nickel-plated brass



Control cable
(waterproof)



Holding disc
Material: 1.4301
Replaceable spare part



Adapter with
centring-hole
Material: Cast zinc



Pointer, black
Material: S235JR epoxy



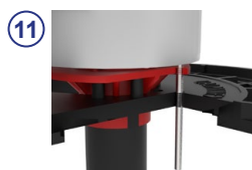
Marking disc
(CLOSE), transparent
Material: PMMA
Replaceable spare part



Marking disc
(OPEN)
Material: PMMA
Replaceable spare part



Body
Material: 1.4301



Anchoring-pin for
protective-tube cap or
DALMINEX supporting-
plate
Material: 1.4301

scan me!



Electrical position indicator, stainless steel

max. turns/stroke	Square insert		Weight
	□ 19 mm	□ 26 mm	
14	13019.14EZW	13026.14EZW	5.9 kg
47	13019.47EZW	13026.47EZW	5.9 kg
140	13019.140EZW	13026.140EZW	5.9 kg
470	13019.470EZW	13026.470EZW	5.9 kg

DALMINEX installation system

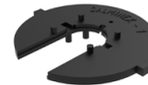
DALMINEX support plate (suitable for position indicators)

Material	Article No.	Weight
Plastic	12601.01	14.0 kg



DALMINEX fixing disc suitable for DALMINEX support plate

Material	Article No.	Weight
Plastic	12602.01	1.16 kg



Surface box acc. to DIN 4056 Type 2

Material	Article No.	Weight
Plastic	4056-2.WK	12.1 kg



Full function and warranty through professional installation of the DALMINEX installation system.



Surface box DIN 4056 Type 2

Replaceable spare parts

Description	Article No.	Weight
Marking disc (OPEN)	O-22794	0.004 kg
Marking disc (CLOSE)	C-22794	0.004 kg
Holding disc	22794	0.01 kg

Attention! DALMINEX position indicators cannot subsequently be installed on unprepared spindle extensions!

Subject to technical modifications!