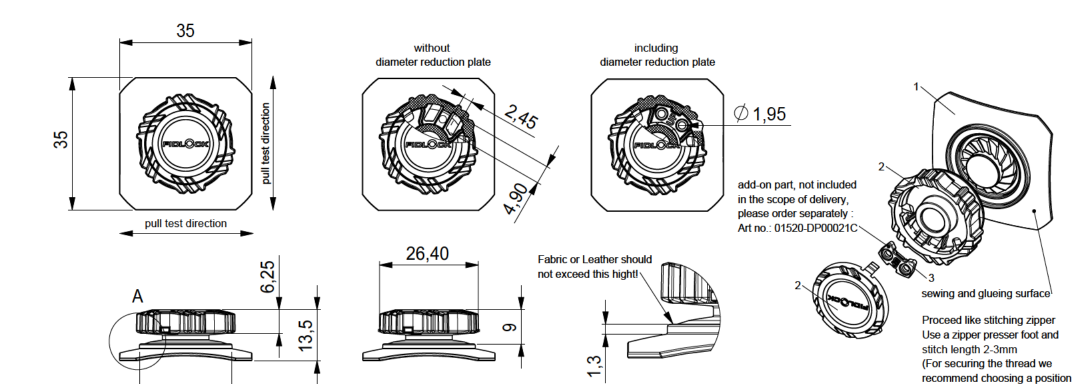
WINCH COMPACT



patented technology



dimensions in millimeters [mm]

next to the Fidlock part. Otherwise

stability could be reduced.)

	Pull
MATERIAL	PA6 ¹ , PP ² , ABS ³ , NdFeB, Epoxy
COLOUR	Black (Base + Handle)
WEIGHT	6.0 a (woighod)

OPENING

LOAD CAPACITY

Ø **24**,5

o,9 g (weigned)

GENERAL NOTES*

Lace Diameter: 1.0 - 2.4mm -Lace Dependent Lace Attachment: Knot

DETAIL A

Delivery without Lace Stitchable base Washability max. 60 Degree ARTICLE NO.

PRODUCT

SCALE

REVISION / DATE

F1520

2:1

Winch compact

R02 14.11.2023

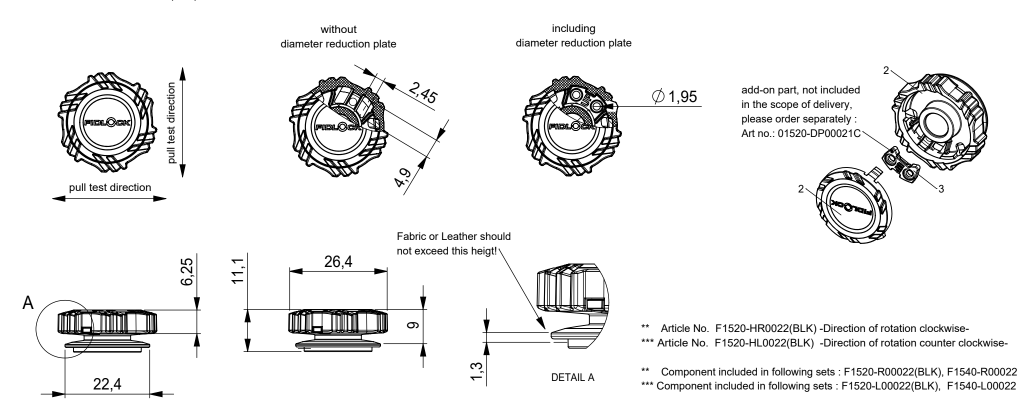
1/1

Winch Compact handle



patented technology

** datasheet shows art.no. F1520-HR0022(BLK) -Direction of rotation clockwise-



nominal values in millimeters [mm]

OPENING	Pull	GENERAL NOTES*	Lace Diameter 1 - 2.4mm -Lace Depentent	ARTICLE NO.	F1520	
MATERIAL	PP ² , ABS ³ ,NdFeB		PRODUCT	Winch compact handle		
COLOUR	Black (Handle)	_	Delivery without Lace Washability max. 60 Degree	SCALE	1:1 DIN A4	
WEIGHT	~ 4.2 g (weighed)	_	Washability Haxt 66 Degree	REVISION / DATE	R02	15.11.23
BREAKING LOAD**	160 N	_				4/4

^{*} The manufacturer of the end products in which FIDLOCK fasteners are used, bears the responsibility for thoroughly testing that the FIDLOCK products are suitable for the intended applications.