

Type:	Anchoring clamp for round cables	24.02.2021
Ref:	AT-UO-xxxx	REV: 1.1
		KW

Anchoring tension clamp for round cables AT-UO-xxxx



*illustrative photo

DESCRIPTION

- Minimum tensile strength 6000 N
- Maximum span 90 m
- Tool-free installation
- Harmless for the outer sheath (coating) of the cable
- Available versions for different cable dimensions

TECHNICAL SPECIFICATION

Cable diameter range [mm]	8-12	10-12	11-14	13-16	15-17	17-19		
Weight [kg]	0,38							
Housing material	UV protected thermoplastic							
Bail material	Stainless steel							

ORDERING

AT-UO-0812 - Anchoring clamp for ADSS cables, span up to 90m, cable diameter range 8-12mm AT-UO-1012 - Anchoring clamp for ADSS cables, span up to 90m, cable diameter range 10-12mm AT-UO-1114 - Anchoring clamp for ADSS cables, span up to 90m, cable diameter range 11-14mm AT-UO-1316 - Anchoring clamp for ADSS cables, span up to 90m, cable diameter range 13-16mm AT-UO-1517 - Anchoring clamp for ADSS cables, span up to 90m, cable diameter range 15-17mm AT-UO-1719 - Anchoring clamp for ADSS cables, span up to 90m, cable diameter range 17-19mm

This document and the statements contained in it, are not intended for customers within the meaning of Civil Code. The information submitted in this document is to our knowledge and belief true at the time of issue, however, we do not assume any liability whatsoever for its accuracy, and completeness. This document is for informational purposes on an "as is" basis only, and Fibrain reserves the right to chain ge its contents at any time without prior notice. The specification cannot in any case be considered an offer which the meaning of the Civil Code and is not contractually valid unless specificatly unthorized sease be considered an offer which the meaning of the Civil Code and is not contractually valid unless specificating the product and it is suitable for the intended use. All liability issues related to this product are subjected to the seller's separate Terms of Sale or the terms and conditions agreed