### Product sheet

# **CONEKT X-MATRIX**



#### **ECHELLE CANADA EXCLUSIVE**

#### **DESCRIPTION**

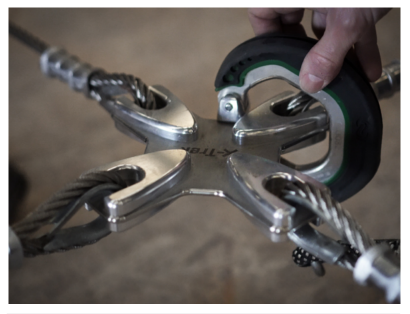
Multidirectional junction cross allowing navigation through different areas without disconnecting from the cable or requiring handling. It also allows doubling up to let a teammate pass without disconnecting.

## TECHNICAL SPECIFICATIONS

- Plate in 316L Stainless Steel
- 4 upper stops and 4 lower stops in aluminum
- Working load resistance: 30 kN
- Breaking or sliding load resistance: 90 kN

ID	Reference
A0015001	CONEKT X-MATRIX Multi-Correctional Plate for Continuous Lifeline





	Working Load Limit (WLL)	Breaking Load (BL) or Sliding	
Resistance	30 Kn	90 Kn	
Weight	1.010 Kg		
Installation	Anchor on A.FIX and 10 mm stainless steel quick link against a wall, panel, or fixed structure. Installation using crimped cable loops with thimble eyes. The cross can be located at the junction of 4 routes.		

#### **INSTALLATION ADVICE**

- Choose the location of the cross, ensuring the proper passage of the Ocho Pro+ shuttle.
- Plan the appropriate cable lengths to connect the cross to the lifeline anchors according to the desired routing. In a T-configuration, it is recommended to reset the free point.

Plate	Sainless Steel Plate
Material	316L Stainless Steel
Upper Stops	4 stops
Material	Aluminum
Lower Stops	4 stops
Material	Aluminum
Screws	8 M6 screws

