

# VINTEN QUATTRO SE + VINTEN VECTOR 950i



## Vinten Quattro SE

MAX load	85 kg
Steering rings	Small ø 74,5 cm Large ø 82 cm
Ground clearance	2 cm
Reproducibility	X & Y +/- 70 mm +/- 1° (triangular movement)
Degrees of freedom	Column only: 4 (X, Y, Z and basic rotation) Incluso nel Protocollo Seriale di Uscita: 4 (P, T, Z, F)
Resolution	X, Y, Z: +/- < 1 mm Orientation: +/- 0,02°
MAX height	149,8 cm
MIN height	49,8 cm
Total weight	136,4 kg

## Vinten Vector 950i

Scope	16 kg
Tilt radius	(60 kg): +/- 90° (120 kg): +/- 60°
PAN resolution	1.800.000° per 360°
TIL resolution	1.800.000° per 360°
Dimensions	24,8x22,5x34,2 cm
Weight	16,7 kg

## VRi Box

Encoder Box that switches the signal for the virtual.  
Direct interface to optics

Connectors	1 x Genlock, input 2 x Genlock, output 1 x DeviceLink.i 1 x Encoders delle ottiche (quadratura) 1 x Input quadratura testata 1 x GUI input 1 x Jib input 2 x Ethernet 1 x USB
------------	---