

XPECTION - Pole XPP

The pole made of light, robust carbon fiber offers the users the possibility to position the manhole unit of the XPECTION sewer cleaning system in the manhole in a save and good way. The antenna and the holder for the manhole unit are already integrated. The Hose Guide XHG is an alternative to transmit the radio signal from the sewer to the vehicle.

TECHNICAL DATA - POLE XPP

Nominal pipe diameters	DN 200 - DN 1200 (8 - 48 inch)
Material (pole)	carbon fiber
Material (antenna)	POM/aluminium
Dimensions antenna [LxWxH]	75 x 75 x 65 mm (3 x 3 x 2.5 inches)
Length (transport dimensions)	2,24 m (88 inches)
Length (max. working range)	7,32 m (288 inches)
Diameter	48 mm (1.9 inches)
Weight (without XMU)	3.6 kg (8 lbs)
Weight (with XMU)	6.6 kg (14.5 lbs)



- especially suitable for positioning the manhole unit in sewers which are offset to the manhole or for similar special applications
- the ball joint at the antenna and the adjustability in height enable an easy positioning in the pipe center
- achieves high signal range
- individually adjustable for all suitable pipe dimensions
- telescopic: from 2.24 to 7.32 m (88 to 288 inches)
- light but robust through the use of carbon fiber



iPEK International GmbH · See, Gewerbepark 22 · 87477 Sulzberg · GERMANY
☎ +49 8376 921 800 📠 +49 8376 921 8021 ✉ isg_info@idexcorp.com 🌐 www.ipek.at

Issue: August 2017 – subject to changes · ROVION®, AGILIOS™, XPECTION® are registered trademarks of iPEK

