



ej



SWITCH™

Next Generation Pole Retention System

Patented 780cm² Pole Clamping System

SWITCH™ pole retention system is the next generation patented pole retention system which comprises of a high quality casting process and is engineered to securely retain in position all types of passive and non-passive street furniture and posts.

The SWITCH™ pole retention system range has been designed to suit Ø115mm poles and is available in 450mm, 600mm, 750mm & 900mm depths.

Independent testing has been carried out at a UKAS accredited test facility, which comprised of the SWITCH™ socket being installed in the ground and a traffic pole inserted into the socket. The traffic pole was then impacted by a car travelling at 100kph. The traffic pole was successfully retained by the SWITCH™ socket and then removed in under 2 minutes with basic tools, ready for the next pole.

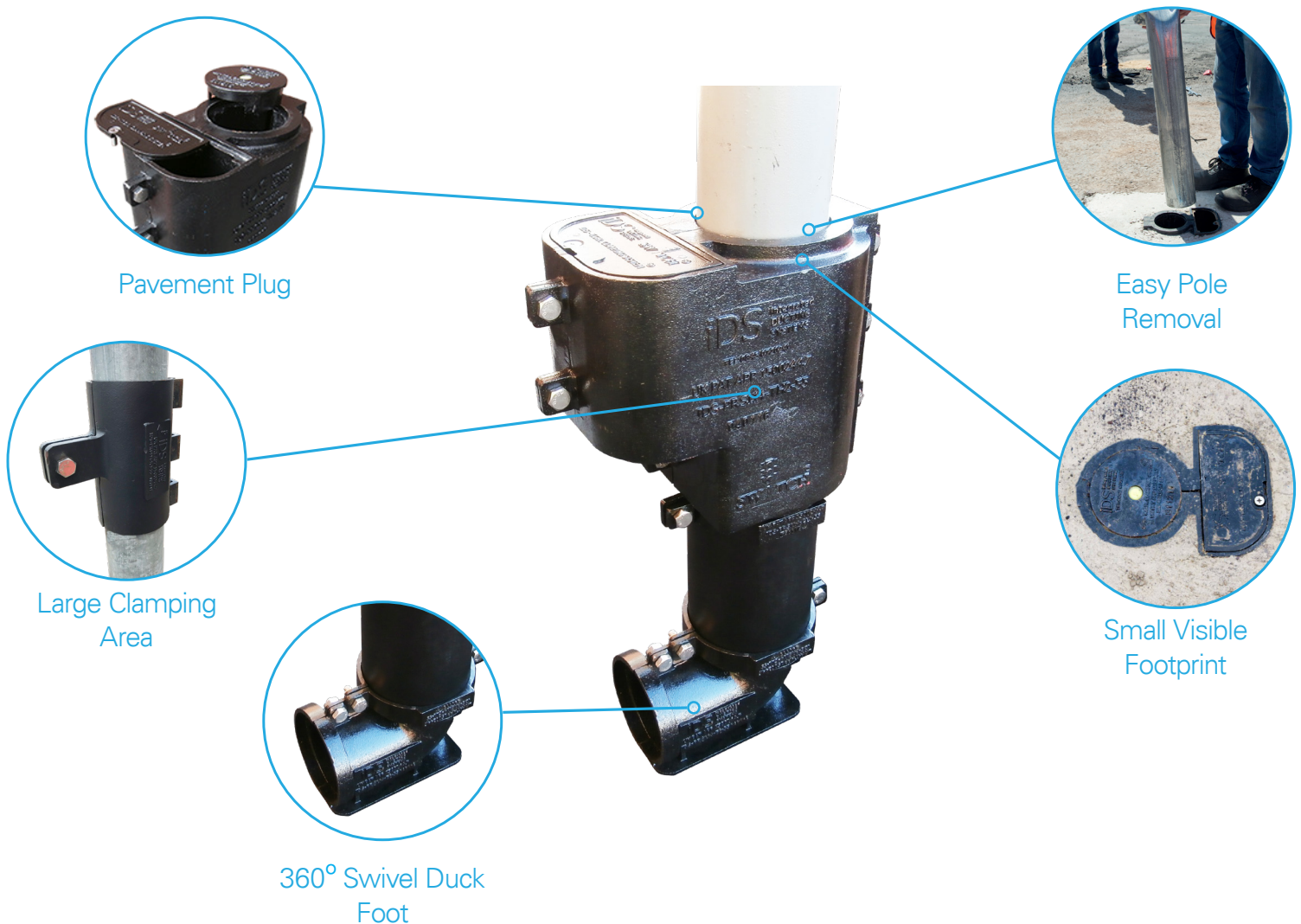
Sizes

Code	O/all Height (mm)	Pole Planting Depth (mm)	Pole Diameter (mm)	Weight (kg)
SW115 450	450	335	115	38
SW115 600	600	485	115	39
SW115 750	750	635	115	40
SW115 900	900	785	115	42

Features

The SWITCH range includes new and innovative features designed to maximise performance in the most demanding environments including:

- Manufactured to suit Ø115 mm pole
- Patented 780cm² clamping system
- Small visible footprint when installed
- 360° swivel duck foot bend
- 20mm height adjustment available in sleeve length
- Manufactured in grade 500/7 Ductile Iron
- Quick & easy pole removal after knockdown
- Pavement plug, for when no pole is present



The Range...



DATUM™

Non-Structural access chambers



NEXUS™

Structural access chambers



Composite Covers

B 125 Anti-slip composite covers