

2940 - 2941 : Accessories for Mini Visioval® and Visioval®



Description

Guide ball:

(ref. 294112) allows for centring of the camera Mini Visioval® cable (ref. 294121) in pipes of section Ø 70 mm to Ø 100 mm.

Centre guide:

(ref. 294021) for pipe diameters 70 mm (min) to 150 mm (max). For centring the camera in larger diameter pipes.

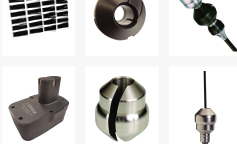
24 spare brushes:

(ref. 294022) for creating 4 sets of 6 brushes, by cutting them to the most frequently inspected diameters and changing them on the centre guide 294021 (min. 70 mm, max. 150 mm).



Extension for centre guide:

(ref. 294033) composed of a 7 cm tube and a 2nd 150 mm centre guide with brushes. Enables the head to be stabilised and improved guidance in pipes with diameters of over 120 mm. *Only works in conjunction with camera heads Ø26 mm and with the centre guide ref. 294021.



Guide ring with protection:

(ref. 294031) enables the 26 mm Ø head to be protected from impact and acts as a centre guide 50 mm Ø.

7" screen solar protection:

(ref. 294034) reduces glare on the VISIOVAL's 7" monitor. For optimum visibility event outdoors.

Protection cage:

(ref. 294041) protects the plastic dome of the 40 mm Ø head against shock and

Centring device with rollers:

(ref. 294042) improved 40 mm Ø centring and guiding for inspections in 100-150 mm Ø.

Kit of 10 plastic domes:

(ref. 294043) allows replacing the plastic dome of the 40 mm \emptyset head when scratched or damaged.

References

Sku	Description	Mini Visioval®	Visioval®	kg
294021	Ø 150 mm 6" centre guide	-	ok	0,120
294022	24 Spare brushes for 294021	-	ok	0,050
294023	Elbow guide	-	ok	0,020
294027	Battery for Visioval®	-	ok	0,550
294028	Weights for chimney	-	ok	0,720
294031	Guide ring with protection	-	ok	0,020
294033	Extension for centre guide *	-	ok	0,150
294034	Protection solaire d'écran 7"	-	ok	0,100
294041	Protection cage	-	ok	0,100
294042	Centering device with rollers	-	ok	0,075
294043	Kit of 10 plastic domes	-	ok	0,150
294112	Guide ball for 16m cable Mini Visioval®	ok	-	0,090

