



Visioprobe range accessories

- Centering devices (custom sizes possible)
- Telescopic poles
- Reels (flexible cable or push rod)
- Compact cases or wheeled suitcase with telescopic handle

VISIOPROBE



Control unit

Compact cameras

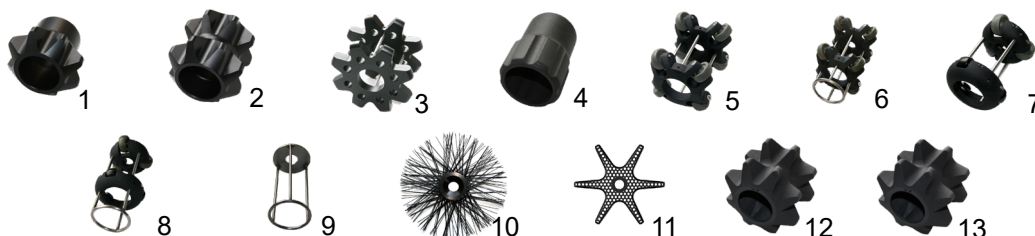


Mobility tools



CENTERING DEVICES FOR Ø 45 MM VISIOPROBE CAMERA

- Centering devices: Single, double, on wheels and/or for telescopic poles
- Compact, ergonomic, ultra-light weight
- Custom sizes possible



Reference	Usage	Material	Standard outside Ø*	Weight	System of fixing	Facilitates sliding	Good resistance to abrasion	Chemical resistance	Camera head protection	Very good vertical centering
1	with push rod	POM-C	89 mm	154 g	screwing from the back of the camera	X	X	++		
2		POM-C	89 mm	234 g		X	X	++		
3		POM-C + Stainless steel	150 mm	525 g		X	X	++		
4		PA12	*	66 g		X	X	+		
5		PA12 + Stainless steel	125 mm*	312 g		X	X	+		
6		PA12 + Stainless steel		350 g		X	X	+	X	
7		PA12 + Stainless steel	90 mm*	214 g		X	X	+		
8		PA12 + Stainless steel	90 mm*	252 g		X	X	+	X	
9	with flexible cable	Stainless steel	90 mm*	126 g	from the back of the camera		X	+	X	
10		Nylon + aluminium	160/200/250/300 mm	126 g	screwing from the back of the camera				X	X
11	with carbon pole	PA12	200 mm*	163 g	screwing from the back of the camera on the pole	X	X	+		
12		PA12	104 mm*	151 g		X	X	+		
13		PA12	89 mm*	127 g		X	X	+		

* Other dimensions on request

CENTERING DEVICES FOR Ø 28 MM VISIOPROBE CAMERA



Reference	Usage	Material	stand. outside Ø	Weight	System of fixing	Features
VPCENF28	with push rod	PA12	39,2 mm*		Clamping from the back of the camera	<ul style="list-style-type: none"> Facilitates sliding Good resistance to abrasion Medium chemical resistance

* Other dimensions on request

CENTERING DEVICES FOR Ø 25 MM VISIOPROBE CAMERA



Reference	Usage	Material	stand. outside Ø	Weight	System of fixing	Features
VPCENF25	with push rod	POM-C	39,8 mm	27 g	Clamping from the back of the camera	<ul style="list-style-type: none"> Facilitates sliding Good resistance to abrasion Medium chemical resistance

CARBON TELESCOPIC POLES

- 6 very rigid and light carbon tubes
- Mounting of rotating cameras on threaded ring
- Video cable integrated in the tube of the pole
- Threaded mounting piece for motorized or axial camera



Reference	N° of items	Max length	Collapsed length	Overall Ø	Weight (without cable)	Stock available
VPPERCARBON-56	6	5,6 m	1,1 m	38,5 mm	680 g	✓
VPPERCARBON-39		3,9 m	0,8 m		530 g	
VPPERCARBON-27		2,7 m	0,6 m		420 g	✓
VPPERCARBON-21		2,1 m	0,5 m		370 g	
VPPERCARBON-15		1,5 m	0,4 m		320 g	
VPPERCARBON-04	2	0,4 m	0,2 m	28,2 mm	100 g	

REELS

- Electronic metric counter
- Dimensions: 490 * 214 * 530 mm



Reference	Ø	Push rod length	Bending radius	Stop system	Control unit mounting brackets n°	Weight
VPDEV30	8 mm	30 m	170 mm	Braking ring	1	9,6 kg
VPDEV50S	for flexible cable	≤50 m*	-	Retaining stop Winding crank		6,1 kg (without cable)

* Length to be confirmed - cable not included

COMPACT CASES AND SUITCASES



Reference	Type	Dimensions	Material	Weight
VPVAL	Standard case for transporting control unit, cameras, cable and accessories (except reels and poles)	520 * 435 * 230 mm	Unbreakable polypropylene copolymer	5,65 kg
VPVALM	Rifle case for transporting control unit, cameras, cable and telescopic pole VPPERCARBONE27	989 * 415 * 157 mm		7,1 kg
VPVALF	Rifle case for transporting control unit, cameras, cable and telescopic pole VPPERCARBONE56	1189 * 415 * 189 mm		7,8 kg
VPSACADOS	Compact rugged backpack for carrying control unit, cameras, cables and accessories (except reels and poles)	460 * 330 * 260 mm	Shock resistant with special coating to prevent any risk of moisture	1,29 kg