



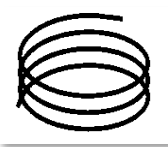





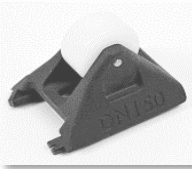





<p>27 460 060</p> 	<p><b>HD Box</b> <span style="float: right;">3,60 Kg</span></p> <p>Battery-powered mobile control unit for pipeline monitoring using HD46, HD60 push-rod cameras with the option of recording inspection using DigiCan software. CPU Intel i5-6300U 2.4GHz, RAM 8GB DDR4, Hard disk 250GB SSD, LCD 12.1" 1280x800, touchscreen, brightness 1000cd, Windows 10 Home, WiFi, 1x USB port 2.0 Dimensions 352x277x65mm Weight 3.6 kg</p>
<p>27 598 005</p> 	<p><b>holder HD BOX</b> <span style="float: right;">1,20 Kg</span></p> <p>Adjustable HD BOX holder for HD350 reel (33 401 080) Weight 1.2 kg</p>
<p>27 505 405</p> 	<p><b>Connecting cable 5m</b> <span style="float: right;">0,00 Kg</span></p> <p>Accessories - cable between HDBox and HD260 ,HD350, NAVI150 Basic set (2 connectors) and 5m cable</p>
<p>27 310 080</p> 	<p><b>HD350 push rod reel</b> <span style="float: right;">17,00 Kg</span></p> <p>Connection of the control unit and the winch with a connecting cable. Designed for an HD camera HD46 or HD60 and a push string (88 991 176) with a maximum length of 80 m. Standard lengths of push rod - 50, 60, 80 m. The winch is made of stainless steel and aluminum, equipped with an axial brake and a sensor for measuring the length of the unwound rod, optionally with a holder for the control unit (HD BOX) 27 598 005. <b>The holder must be ordered separately!</b> Weight approx. 17 kg (without cable and accessories). The plastic cover of the camera head is included in the price.</p>
<p>88 991 176</p> 	<p><b>Push string Ø 7,5mm</b> <span style="float: right;">5,40 Kg</span></p> <p style="text-align: right;">Cable lenght: <b>60 m</b></p> <p>Accessories for HD260/HD350 Standard lengths of compressed string - 50, 60, 80m When buying a push string with a winch, the terminal (connector with board) and connecting cable (0.5 m) are included in the price.</p>
<p>27 250 010</p> 	<p><b>HD46 axial camera with artificial horizon</b> <span style="float: right;">0,60 Kg</span></p> <p>CMOS chip type, Size: 1/2.8", Lens: D-6.46mm, F 2.8, Resolution: 1920x1080 (Full HD), Aspect ratio: 16 : 9, Min. Illumination 0.0125 Lux, Viewing Angle: 105°(V) x 60°(V), Built-in 512Hz cable locator probe Lighting: 12x LEDs Length 190 mm, width 46 mm, stainless steel case. Weight approx. 0.6 kg</p>
<p>25 501 066</p> 	<p><b>Centering part DN100 body</b> <span style="float: right;">0,10 Kg</span></p> <p>Accessories HD46 Centering for self-balancing push-in camera in pipe systems with nominal diameters from DN80 This centering can be used with the lamella sets 25 560 018, 25 560 019, 25 560 020, 25 560 021 Weight approx. 0.1 kg</p>



<p><b>27 501 067</b></p> 	<p><b>Centering part DN100 matice</b> 0,02 Kg</p> <p>HD46 Accessories Centering piece for the self-leveling pushrod camera HD46 in pipes with diameter form DN100. The set contains the centering body, a nut for attaching it to the camera and additional lamellas. Weight 0.6 kg.</p>
<p><b>25 560 018</b></p> 	<p><b>DN100 centering lamellas</b> 0,07 Kg</p> <p>HD46 Accessories Lamellas for the self-leveling pushrod camera HD46 in pipes with diameter form DN100. The set contains six pieces (included by default in the basic set with the centering body 25 501 066 and the nut 25 501 067). Set 6pcs Weight 0,07kg/set</p>
<p><b>25 560 019</b></p> 	<p><b>DN150 centering lamellas</b> 0,09 Kg</p> <p>HD46 Accessories Lamellas for self-levelling sliding camera HD46 in pipes with a diameter of DN150 for straight sections. Set 6pcs Weight 0,09kg/set</p>
<p><b>25 560 521</b></p> 	<p><b>DN150 wheels centering DN150</b> 0,01 Kg</p> <p>HD46 Accessories Lamellas for self-levelling sliding camera HD46 in pipes with a diameter of DN150 for straight sections. Set 3pcs Weight 0,09kg/set</p>
<p><b>27 260 010</b></p> 	<p><b>HD60 rotating camera head with lasers</b> 1,00 Kg</p> <p>Color CMOS camera with 1/2.8" (D-6.46mm) sensor, resolution 1920x1080 (Full HD), with lasers for pipe measurement. Sensitivity 0125 Lux, automatic and manual focus (liquid lens), field of view 110x55°, built-in 8 super luminous LEDs (354 lm total), panning 2 x 125°, unlimited rotation (360°). Automatic leveling with a 6-axis accelerometer. Sealed, pressurized up to 1 bar with internal pressure and humidity sensors. Built-in 33kHz cable locator probe. Diameter 59 mm, length 112.7 mm, weight 1,0 kg. Packaging includes plastic trunk with manual pump, 29mm wrench, o-ring set, cleaning set, silicone grease for thread lubrication.</p>
<p><b>27 535 040</b></p> 	<p><b>Centering part DN100</b> 0,04 Kg</p> <p>Accessories for HD60 Basic centering for DN100 Weight 0,04kg</p>
<p><b>27 535 041</b></p> 	<p><b>Centering part DN150</b> 0,12 Kg</p> <p>Accessories for HD60 Wheels centering for DN150 Weight 0,12kg</p>



