







<p>27 420 011</p> 	<p>CamBoss control unit 16,00 Kg</p> <p>15" LCD 1024x768px industrial color screen with DVI and CVBS inputs, control panel with keyboard, placed into mobile case. LCD shows actual camera image with option to switch to PC mode. Interface 2xUSB 2.0, 2x USB 3.0, Processor and RAM according to the current offer. HDD 250Gb SSD+1Tb HDD classic, Win 11, opt.mouse. DigiCAN software - enables inserting various information (data, time, cable length, inclination, pan, rotation, component pressure, etc.) and reports creation containing suspected areas images and commentary. Dimensions ca. 400 x 570 x 450mm. The suitcase can be locked.</p>	
<p>27 505 041</p> 	<p>The connecting cable CamBoss - NAVI 10m 0,69 Kg</p> <p>Accessories for NAVI MN200/NAVI200/NAVI300/NAVI500 The connecting cable from the control unit CamBoss to a cable drum. Fixed cable length 10m.</p>	
<p>27 360 300</p> 	<p>NAVI200 cable drum 26,00 Kg</p> <p>Automatic cable drum - price without cable. Guiding pulley avoiding any extra camera cable tensions. Un wound cable length sensing, up to 200 meters cable capacity, splash water resistant, safety STOP switch. Weight ca. 26 kg without cable. Dimension 300x570x700 mm. 69 000 033 Radiocontrol is not included - must be ordered separately!</p>	
<p>69 000 033</p> 	<p>RadioControl - remote control 0,16 Kg</p> <p>Accessories for NAVI3 Radio remote control for NAVI3. Controls cable drum, crawler, electric pantograph. The lifting device (winch) is controlled by a separate controller which is part of the winch.</p>	
<p>51 201 628</p> 	<p>Protective guiding roller 3,60 Kg</p> <p>Accessories for NAVI Shaft's bottom guide to avoid cable damages at shaft right angle and automatic cable drums mandatory part, with rope for easy and precise fit Weight 3,60kg</p>	
<p>88 991 113</p> 	<p>Special PU camera cable green 18,00 Kg</p> <p>The cable length : 200 m</p> <p>Accessories for NAVI Special camera cable without coax, kevlar reinforced and connectors assembled, 5,5 mm diameter. Weight 3,8kg / 100m The price of the cable includes end connectors.</p>	
<p>27 120 003</p> 	<p>Boss100 6x6 crawler 4,40 Kg</p> <p>6x6 drive crawler with turn ability, 2pcs 20W motors Brass material, used from DN100 to ca. DN300, d 65 and d100 basic wheel sets included. Waterproof up to 1bar. Hook for easy and safe lowering to a shaft. Works with camera head KZ60. Length 305mm, weight ca. 4,4kg</p>	



<p>27 510 121</p> 	<p>100 mm (DN150) additional wheel set</p> <p>Accessories for Boss100 (Boss150 IV) Additional wheels (4 x Ø100mm) from DN150 Total weight ca. 1.5kg./ 4pcs</p>	<p>1,50 Kg</p>
<p>27 510 115</p> 	<p>120 mm (DN225) additional wheel set</p> <p>Accessories for Boss100 or Boss150 IV Additional wheels (4 x Ø120mm) from DN225 Total weight ca. 1,80kg / 4pcs</p>	<p>1,80 Kg</p>
<p>25 331 107</p> 	<p>Distancing spacer set 4 pieces 20mm</p> <p>Accessories for BOSS100 for DN300 pipe. Spacer aluminium 4x20mm Weight ca. 1,60kg / 4pcs</p>	<p>1,60 Kg</p>
<p>27 501 010</p> 	<p>Additional lights</p> <p>Accessories for Boss100 Suited for Boss100 crawler to optimize light conditions inside piping, 15W LED power, compatible with 27 501 025 light holder to reach up to DN300 pipe Weight ca. 0,80kg.</p>	<p>0,80 Kg</p>
<p>27 120 201</p> 	<p>Manual Pantograph</p> <p>Accessories for Boss100 Manual elevator for camera heads. Weight ca. 1,90kg.</p>	<p>1,90 Kg</p>
<p>27 220 040</p> 	<p>K260 rotary camera head with lasers</p> <p>Color CCD camera width 307 200 pixel resolution Light sensitivity 0,3 lux at F1,2 , remote focusing, view angle 50°. 8x high power LED (354lm), 2 x 125° panning , 360° rotary (unlimited). Water-proof up to 1 bar built-in pressure sensor - online pressure monitoring. Length 112,7mm, width 59mm, weight 0,70kg. The set contains a protective plastic box, with air pump with moisture filter, 29mm wrench, O-ring set and thread lubricant. The box padding is designed to fit one KA46 axial camera and one flexible extension.</p>	<p>0,70 Kg</p>

