

Ultra high pressure (UHP) adaptation for our all-round talent for small main sewers

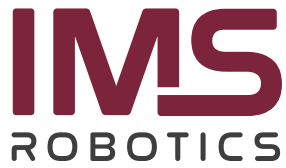
## DRIVEplus CLEANER

The DRIVEplus CLEANER enables fast and reliable removal of deposits, concrete and other materials using ultra high pressure water up to 2,500 bar. The ultra high water pressure adaptation is versatile and suitable for main sewers with diameters from DN 200 to DN 600. The rotary swivel drive (DSA), which can be rotated endlessly and swivelled through 45°, offers particular flexibility. The speed of the drive is adjustable, which enables precise control and supports adaptation to different requirements. The DRIVEplus CLEANER is compatible with the control system of the DRIVEplus milling robot system. The DRIVEplus cutting robot and the DRIVEplus CLEANER UHP adaptation can both be operated from the same cable reel, which significantly increases handling and flexibility in use.



**IMS Robotics GmbH**  
Am Bauhof 6  
D-01458 Ottendorf-Okrilla  
Fax: +49 35205 53749

+49 35205 7555-0  
info@ims-robotics.de  
ims-robotics.de



## Technical Data

Measurements	Carriage with an outer diameter of 135 mm
Nominal Diameter	Usable in pipes DN 200 - 600
Camera	Colour camera with adjustable LEDs and wiper
Cable Length / Cable Drum	Cable up to 150 m
Features / Special Features	Ultra high pressure water cutting up to 2500 bar (36500 psi) Pneumatic pressure bar for better stability and traction Manual cable drum with pneumatic and electric rotary feed-through CLEANER head: rotary swivelling drive (DSA), endlessly rotatable, 45° swivelling, adjustable speed
Additional Purchase Options	Extension DN 450 / DN 600 5m extension for control unit Meter counter Rear view camera