



## **HYDRAULIC MANURE SCRAPER "TESKA H-623/1"**



## TECHNICAL DATA:

- power supply: 3-phase 400 V;
- electric motor power in hydraulic unit 4.0 kW or 5.5 kW, option 7.5 kW;
- max. pump pressure in the hydraulic power unit 120 MPa;
- manure removal speed ranging from 4 to 6 m/min;
- manure chanels maximum length:
- 80 meters (version in "pulling" system)
- 60 meters (version in "pushing" system)
- channel width 180 ÷ 500 cm;
- possibility of collective or individual (optional) control of SCRAPER operation in manure chanels by with remote control;
- device has an automatic (overload) safety switch
- corrosion protection powder coated;
- hydraulic system made of stainless steel pipes.





## SYSTEM ELEMENTS



Scraper arm



Hydraulic power unit



Hydraulic cylinder cover



Control box



Scraper track strip



Hydraulic cylinder



Base plate for mounting of hydraulic cylinder



System of hydraulic solenoid valves





Single row system with hydraulic cylinder in "pushing" version.



**W15-01-30** HYDRAULIC MANURE SCRAPER "TESKA H-623/1", sinle- row system.





Single row system with hydraulic cylinder in "pulling" version. Works with conection to Skraper H 623 .

