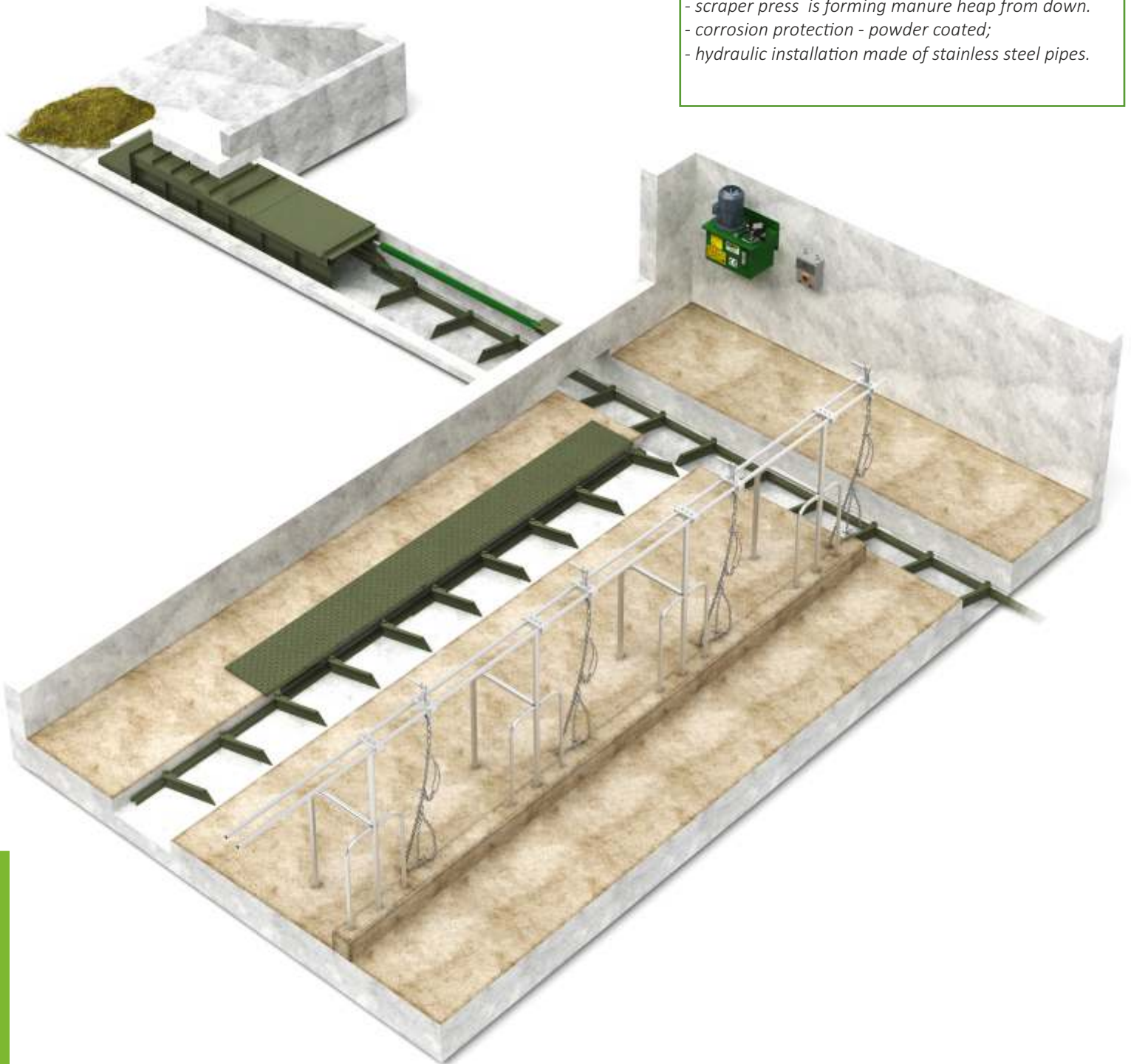




HYDRAULIC MANURE SCRAPER H-623

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 - 40 MPa;
- manure removal speed ranging from 1.5 to 2 m/min;
- max. length longitudinal manure channel - 80 meters;
- manure channel width - 45 ÷ 60 cm;
- manure channel height - 15 ÷ 20 cm;
- scraper press is forming manure heap from down.
- corrosion protection - powder coated;
- hydraulic installation made of stainless steel pipes.





SYSTEM ELEMENTS



Control box



Hydraulic power unit



Scrapper press frame



Scraping element - blade



Scrapper press frame



Scrapper track strip



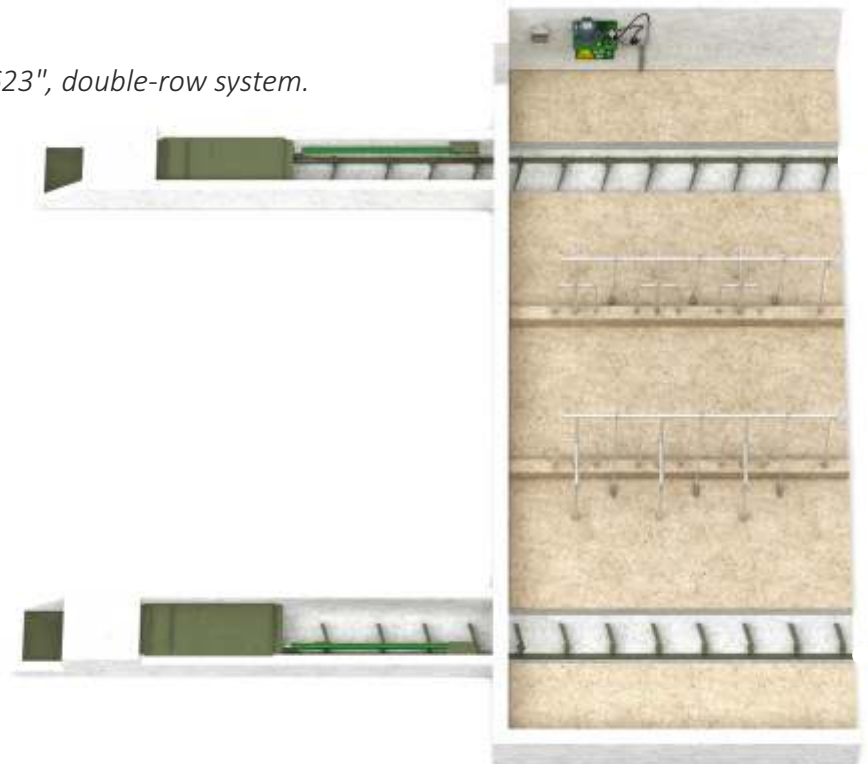
Hydraulic cylinder cover



USAGE EXAMPLES

DOUBLE SYSTEM, TYPE "H"

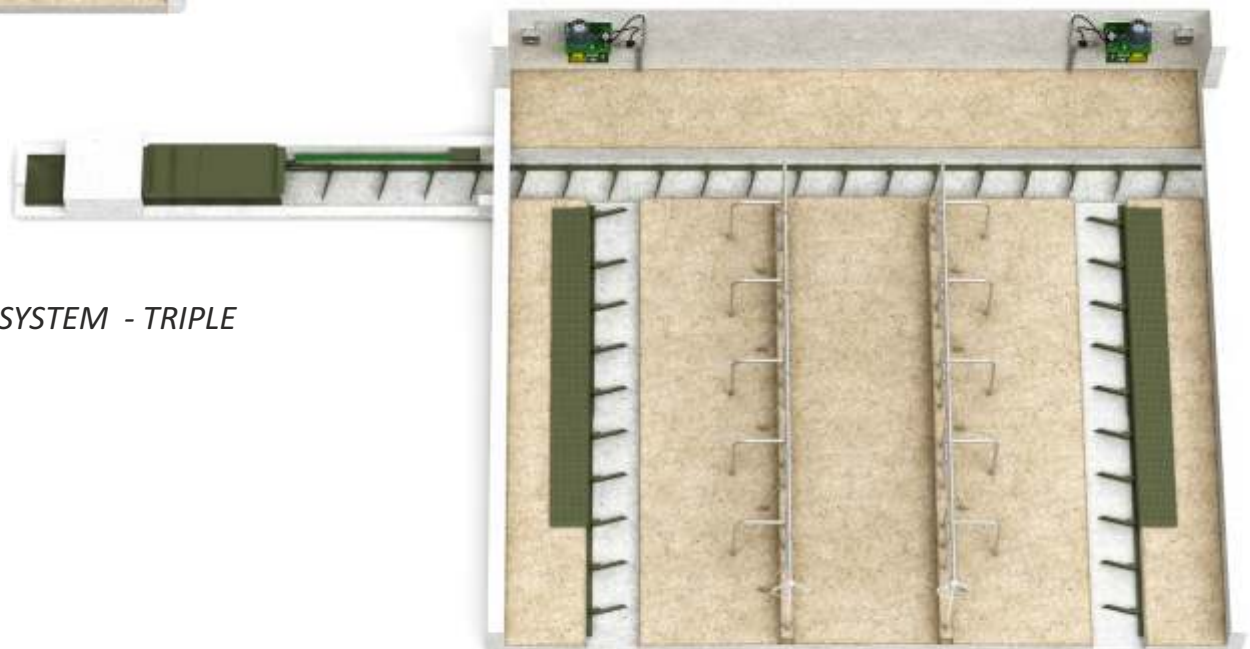
W15-01-10 *Manure scraper "SCRAPER H-623", double-row system.*



SINGLE SYSTEM

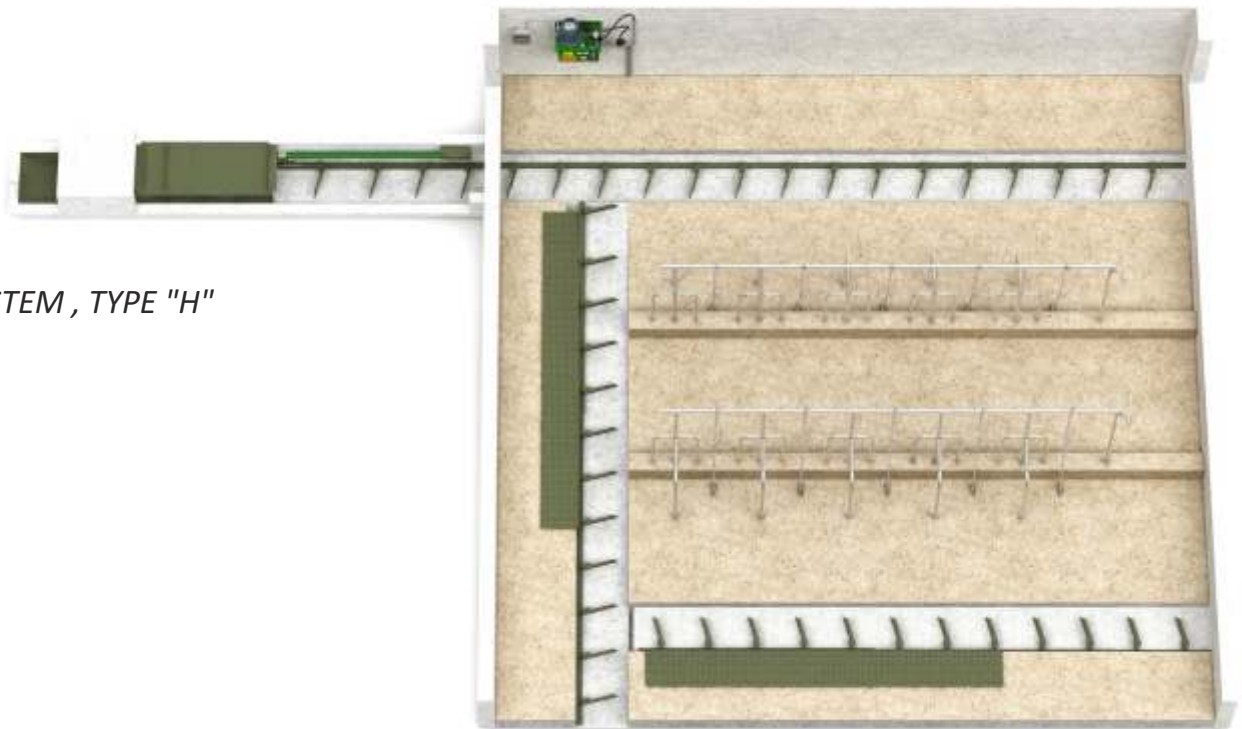


MULTI-ROW SYSTEM - TRIPLE





MULTI-ROW SYSTEM , TYPE "H"



MULTI-ROW SYSTEM , TYPE " 2 H"

