



CORRAL SYSTEM



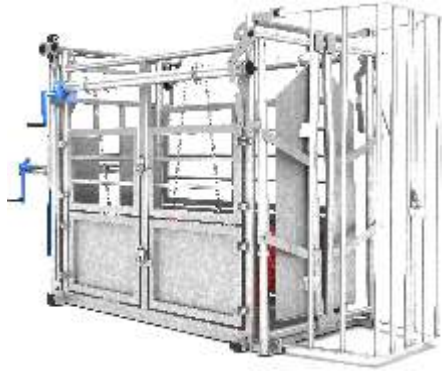
Technical data :

- openwork panels (external panel) with sizes H- 1,6 m x L - 2,4; 3; 4 m;
- internal corridor width - 0,9m;
- weight cage for cattle;
- veterinary chute type PW-10 ;
- connecting individual elements of the system with chains;
- possibility of setting the system in any configuration of panels;
- anti-corrosion protection - hot-dip galvanized.
- dimensions of main gate : height: 220 cm, width: 300 cm.

** The drawing shows an example configuration.*



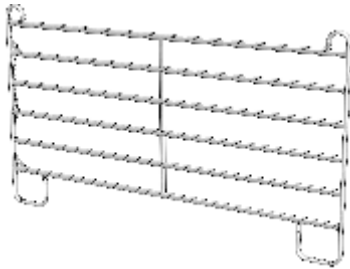
COMPONENTS OF SYSTEM



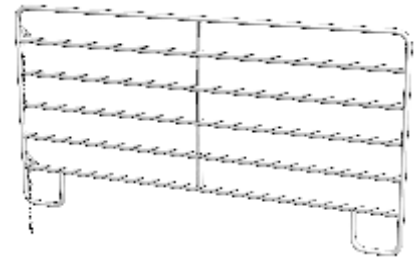
A. Veterinary chute PW-10



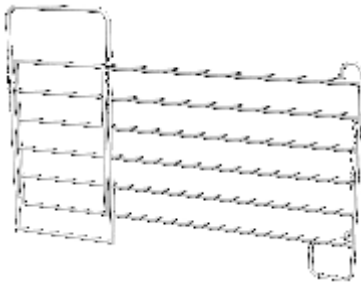
**B. Weigh cage KW - 2
- (in transport position)**



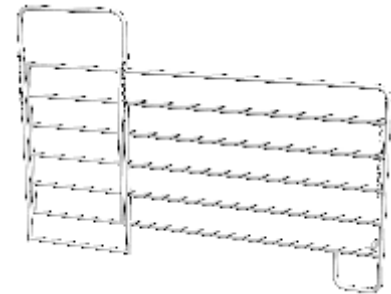
C. External panel PZ-3 oval



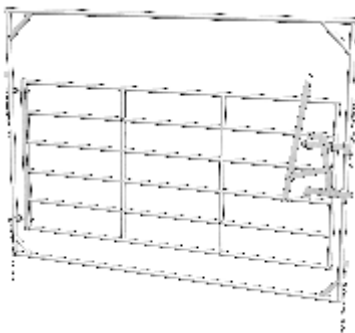
D. External panel PZ-2



E. External panel PZ-3 oval with gate



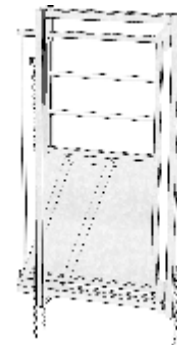
F. External panel PZ-2 with gate



G. Main gate



H. Supporting frame



I. Corral swinging working doors

1	W19-13-01	Corral system HDG	set
A	W19-10-31	Veterinary chute PW-10 HDG	psc
B	W19-12-10	Weigh cage KW-2 HDG	psc
C	W12-02-23	External panel PZ-3 oval L - 2400 HDG	psc
C-1	W12-02-16	External panel PZ-3 oval L - 3000 HDG	psc
C-2	W12-02-21	External panel PZ-3 oval L - 3600 HDG	psc
D	W12-02-06	External panel PZ-2 HDG	psc
E	W12-02-14	External panel with gate PZF-2 HDG	psc
F	W19-12-19	External panel with gate PZF-3 oval HDG	psc
G	W12-02-30	Main gate HDG	psc
H	W12-02-29	Supporting frame HDG	psc
I	W12-02-40	Corral swinging working doors HDG	psc

HDG - anti-corrosion protection - hot-dip galvanized.