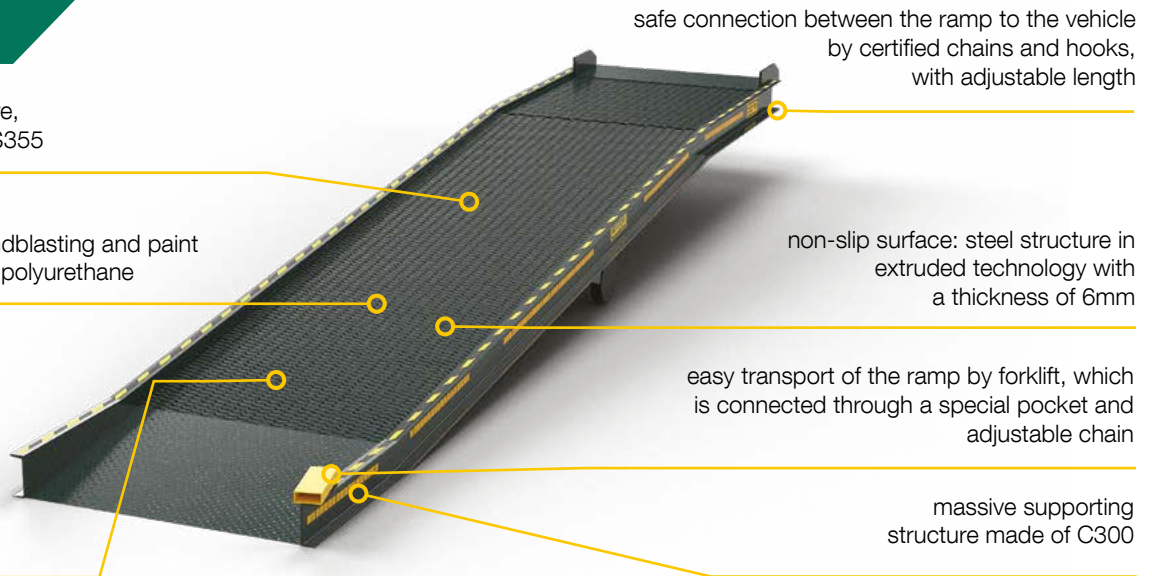


SPECIFICATION:

the ramp is a welded structure, made of high-strength steel S355

anti-corrosion protection: sandblasting and paint coating – 2 layers epoxy and polyurethane

smooth height adjustment by manual-hydraulic or electro-hydraulic pump



UNLOADING AND LOADING UNDER HUGE TIME PRESSURE ARE DAILY PROBLEMS OF MODERN LOGISTICS.

Unloading and loading under enormous time pressure is the day-to-day business of modern logistics. **GERTON** has been safely and conveniently fulfilling these tasks for years. A modern and safe solution - **MOBILE YARD RAMP** enables reloading at any place in any weather conditions. Ramp requires only one forklift operator to fully perform the service. The saving of time and costs is the domain of this solution. Our customers – both large warehouse companies, for which the **RAMP** is just fulfilment of a perfectly designed process, and small enterprises, in which **MOBILE YARD RAMP** plays a role of a transshipment centre – are the best kind of our advertisement.

SUITABLE FOR ENTRANCE:



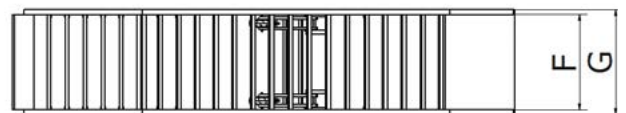
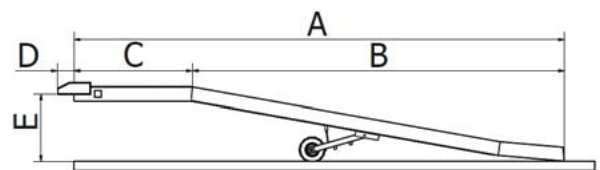
FORKLIFTS



AGRO MACHINERY

BASIC TECHNICAL DATA:

load capacity	7-12 tons *	A 11,3 m
working width F	2,0 m *	B 8,5 m
overrun section length B	8,5 m *	C 2,5 m
length of the horizontal part C	2,5 m *	D 0,3m
container lip length D	0,3 m *	E 0,9-1,4 m
working range E	0,9-1,5 m *	F 2,0 m
		G 2,2 m



*possibility of increasing / decreasing parameters (suggested parameters)





WE OFFER ADDITIONAL OPTIONS, SUCH AS:



RAILINGS – traffic safety,



ROOFING – protection against weather conditions,



BUMPERS – additional security,



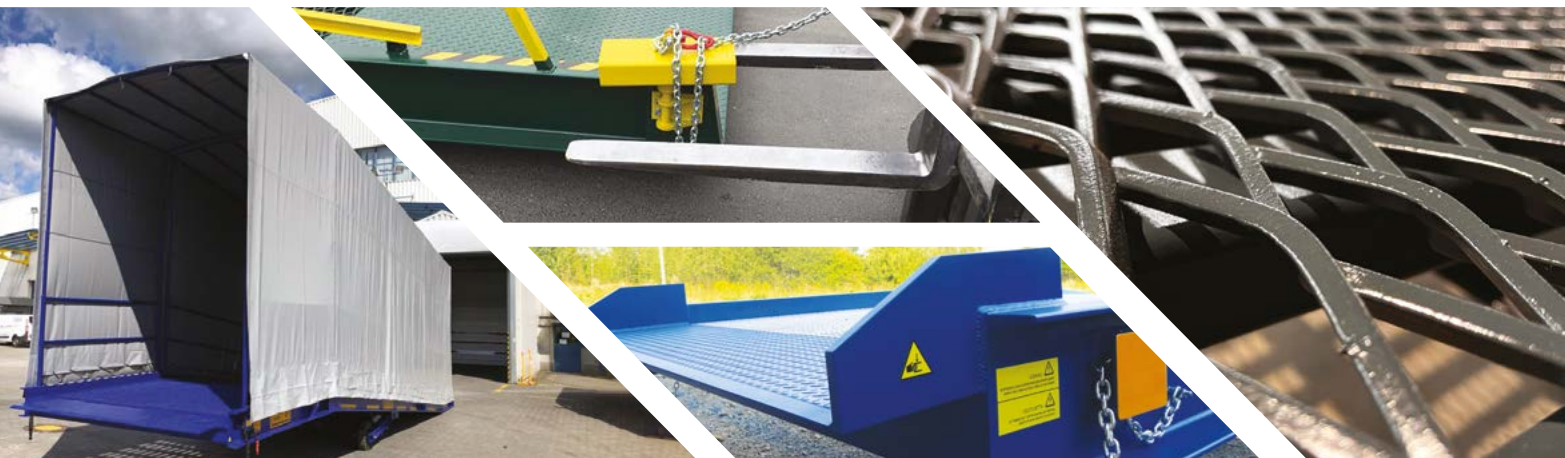
PUMP – electro-hydraulic,



RAMPS IN AGRO VERSION – extended working surface for special requirements,



SIDE PLATFORM – for pedestrian traffic.



To meet the requirements of our customers, we are able to produce ramps according to individual specifications.
The warranty period is 12 months. We comply with EU legal regulations.
Our products are CE certified, and meet the requirements of the Machinery Directive.