



STARK



STARK RELAX ARTICULATED PLOWS

SNOW CLEARING 

- ▶ The patented RELAX blade release mechanism protects the driver, the machine and the attachment.
 - ▶ The safest and most versatile articulated plow in the market.
 - ▶ The strongest choice for efficient snow removal on yards and roads.
- STARK RELAX articulated plow helps you efficiently remove snow on roads, yards, pedestrian and bicycle ways and forest lorry roads. With its patented blade release mechanism, it is also suitable for removing packed snow.
 - Its robust build and unique details, including reinforced wing edges, ensure care-free plowing for hours on end.
 - Curved wings and 25-degree blade angle give STARK RELAX articulated plows excellent snow-clearing capabilities and enable effortless plow movement.
 - With its 38° swivel angle, the wing begins to take on snow even with slow speeds.
 - Advanced FLOATING FRAME system ensures smooth and even plowing results and makes maintenance a breeze.
 - Bolt-attached edge wear pieces enable plowing against the curb.
 - Bolt-attached STARK FIT adapter is ideal for quick replacement.
 - Four-function valve improves steering efficiency while working.



STANDARD EQUIPMENT

- ▶ Standard equipment: STARK RELAX articulated plows include a wide range of standard equipment,
- ▶ Including LED light set,
- ▶ Road kit: a large center snow shield on a bracket and snow thrower flaps
- ▶ Snow rubber for front edge of wings,
- ▶ Rotating ball-jointed support plates,
- ▶ Edge wear pieces,
- ▶ And special paint job as an option.

+ ACCESSORIES

- ▶ Wired control unit



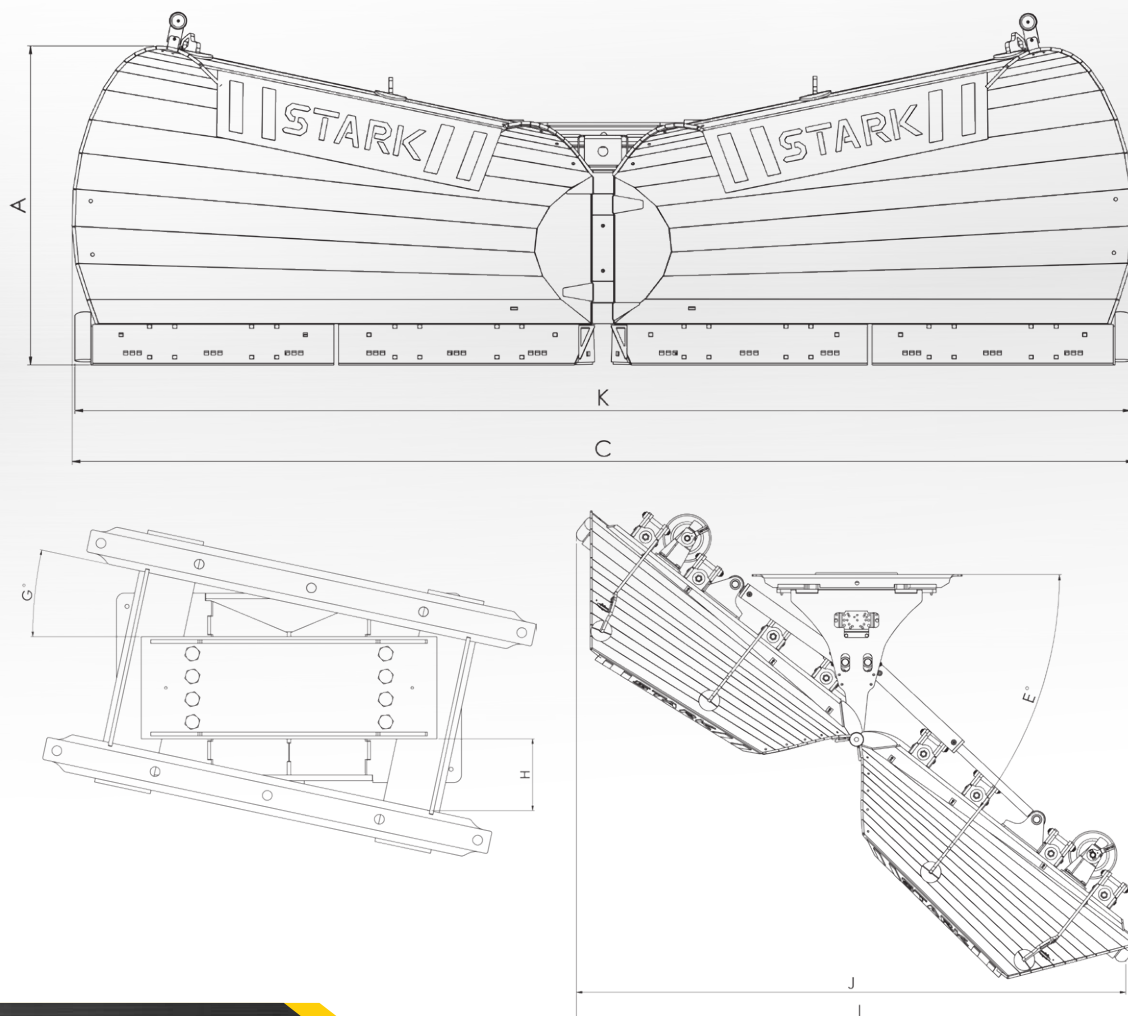
www.stark.fi
STARK / Lametal Oy



2021-12 Lametal Oy reserves the full rights to change at any time without obligation providing equipment, prices and technical solutions, without prior notice.

STARK RELAX ARTICULATED PLOWS

TECHNICAL DRAWINGS



TECHNICAL DIMENSIONS

Product	Wing max. height (mm)	Wing min. height (mm)	Wing width (mm)	Distance from fitting (mm)	Turning angle \pm (°)	Blade angle (°)	Flotation (°)	Flotation height (mm)	Min. width with turning angle (mm)	Min. working width with angle (mm)	Blade length (mm)	Weight (kg) *
	A	B	C	D	E	F	G	H	I	J	K	
V3300R	1165	920	3300	1050	38	25	12	190	2700	2600	3295	1210
V3600R	1200	920	3550	1060	38	25	12	190	2890	2795	3530	1260
V4000R	1220	920	4000	1090	38	25	12	190	3270	3120	3985	1335

* Weight includes blades and fittings. Weight depends on the fitting type/plow accessories