

## STARK RELAX U-PLOW

- Suitable for 3-10 tons base machines
- Patented technologies make STARK U-plows the most efficient and versatile



- The RELAX blade system keeps blades locked resulting in smooth plow trace and considerably less formation of packed snow.
- Patented SMOOTH MOTION wing turning system with two hydraulic cylinders enable extremely precise, controlled and wide range of motion. The plow is easy to use and work result is excellent.
- STARK U-plow provides unique maneuverability of snow. Snow can also be collected by reversing with the U-plow. Plowing snow on the embankment is efficient and effortless.
- FLOATING FRAME closely follows the ground. The sliding plates and the positioning of the flotation reduce bouncing of the plow while working.
- STARK FIT tool attachment system enables quick change between different base machines.
- Multiple hydraulic solutions are available for STARK U-plows. For example, four function valve increases the ease of operation and efficiency.
- Standard equipment: RELAX blade system, SMOOTH MOTION, FLOATING FRAME and STARK FIT technologies, adjustable support legs, rotating support plates, edge wear pads, reflectors, hazard taping
- Accessories: multiple blade options, Led lights set, custom paint, multiple valve options, central lubrication system, control unit

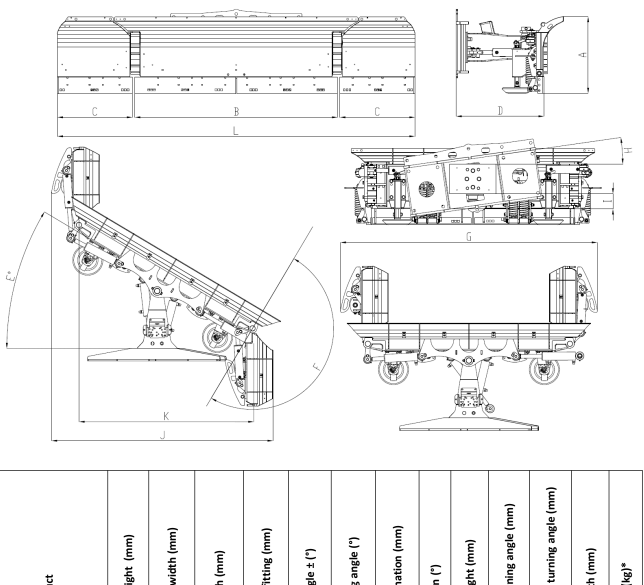












Product	Wing max. height (mm)	Centre section width (mm)	Wing width (mm)	Distance from fitting (mm)	Turning angle ± (°)	Wings turning angle (°)	Width in U-formation (mm)	Flotation (°)	Flotation height (mm)	Max. width with turning angle (mm)	Min. working width for turning angle (mm)	Blade length (mm)	Weight (kg)*
	Α	В	С	D	E	F	G	Н	ı	J	К	L	
UAR 2950/1500	700	1500	700	800	38	180	2030	8	150	1890	1200	2950	770
UAR 3250/1800	700	1800	700	800	38	180	2330	8	150	2010	1450	3250	820
UAR 3750/1800	900	1800	900	800	38	180	2350	8	150	2010	1470	3750	880
UAR 4200/2400	900	2400	900	760	38	180	2750	13	180	2350	1920	4325	1140
UAR 4800/2400	900	2400	1200	760	38	180	2750	13	180	2350	1920	4930	1220

<sup>\*</sup> Weight includes blades and fittings. Weight depends on the fittings type and the accessories.

