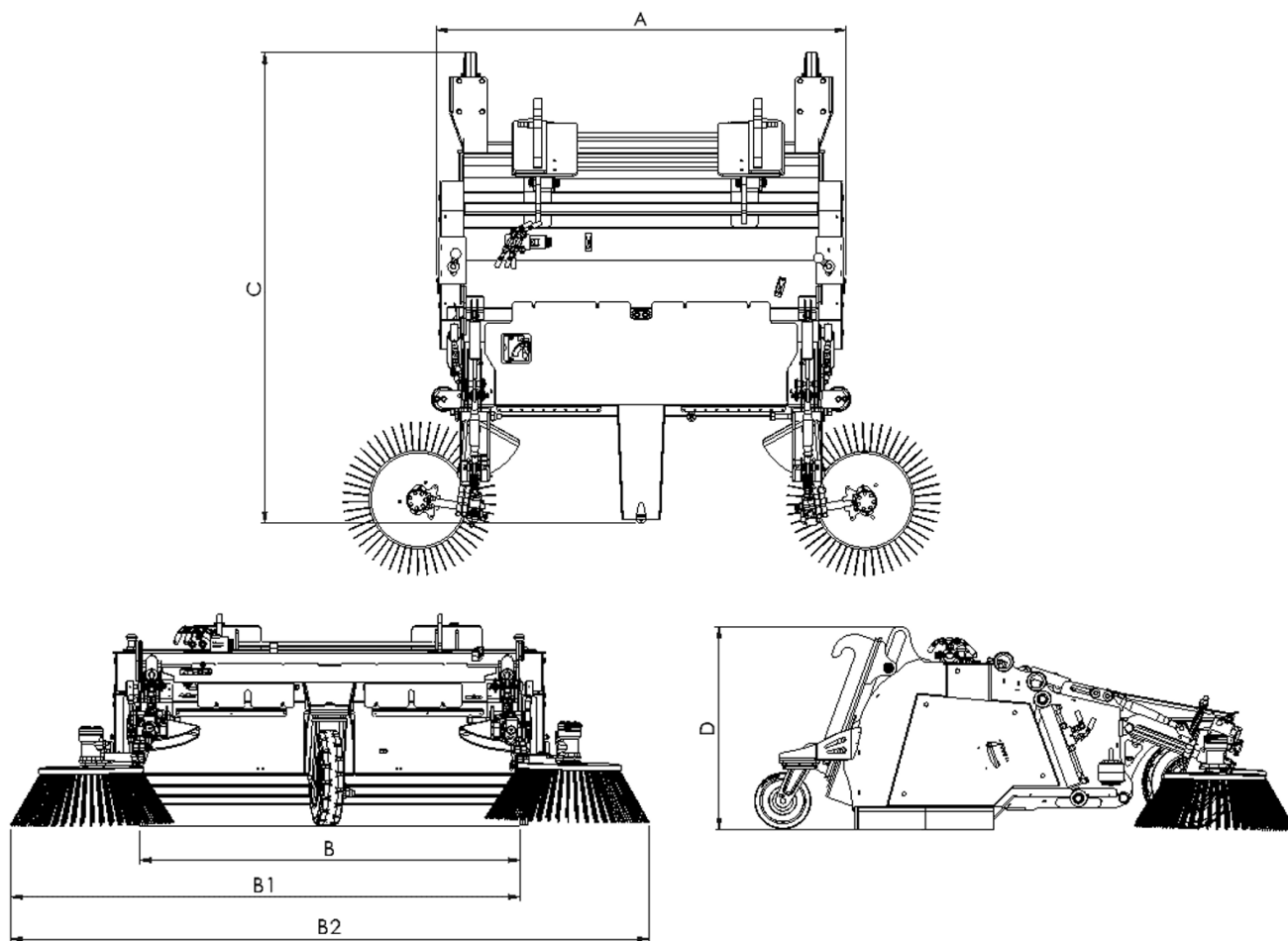


STARK COLLECTING SWEEPER, T-MODEL

- STARK collecting sweeper is designed for efficient and environmentally friendly cleaning of roads, streets and yards
 - Good visibility increases occupational safety
 - STARK collecting sweeper can be used on tool carriers and tractors.
-
- The low design of the STARK collecting sweeper improves visibility to the area to be brushed and increases work safety. When brushing, the sweeper moves on support wheels, which ensures a long service life for the lamellas. The height of the floating main brush is adjustable, the rotation speed of the brushes can also be adjusted steplessly.
 - The collecting sweeper unit has a bottom-emptiable waste bin that is easy and quick to empty directly onto the truck platform. The design of the collecting sweeper unit has taken into account serviceability, and changing the lamellas is easy and quick. The side brushes provide more cleaning width, and, for example, the edges of sidewalks can be easily cleaned.
 - Need for hydraulics: connection with two hoses, requires one double-acting hydraulic block, oil flow must be 40-120 l / min. The right and left side brushes with hydraulic lifting each require one double-acting hydraulic block (cylinder hydraulics).
 - Standard equipment: hydraulically openable bottom hatch, 6/2 solenoid valve 12 or 24V (main brush rotation / bottom hatch opening), rotating support wheels, PIN FLOAT sliding adapter, quick-release brush roller, brush roller floating system, stepless height adjustment of the main brush, 700 mm SUNLINE lamellas.
 - Optional equipment: numerous fitting options (welded fittings), various hydraulic quick couplings.
 - Accessories: right side brush with hydraulic lift and flow control valve, left side brush with hydraulic lift and flow control valve, low pressure nozzle hose (incl. 1x or 2x side brush irrigation), high pressure nozzle hose (incl. 1x or 2x side brush irrigation), separate wired control unit 12V.





Product	Max. width (mm)	Working width (mm)	Max working width with 1 x sidebrush (mm)	Max working width with 2 x sidebrush (mm)	Length (mm)	Height (mm)	Main brush diameter (mm)	Trash container capacity (l)	Min. hydr. oil flow (l/min.)	Max. hydr. Oil flow (l/min)	Max. pressure (bar)	Max. return line back pressure (bar)	Max. working weight (kg) *
	A	B	B1	B2	C	D							
KH 1600T	1880	1630	2180	2730	2150	900	700	390	55	120	200	100	700
KH 2000T	2280	2030	2580	3130	2150	900	700	490	55	120	200	100	800

* Weight includes adapters and 2x side brushes. Note! The weight varies depending on the type of adapters and accessories.