

C1 Beam Support **B1 Support Support Total Beam** Working (one side): **Bottom** Weight (one side): (one side): 38.2 kg WLL kg) 72.8 kg WLL (kg) 50.2 kg WLL (kg) Length mm Span mm Span mm kg 2000 770 1496 26.7 3500 3000 3000 3000 3500 3000 3000 1770 2496 40.1 3000 3000 3000 4000 2770 3496 53.4 5000 3770 4496 66.5 2500 2500 2500 6000 4770 5496 80.1 2000 2000 2000 7000 5770 6496 93.5 1500 1500 1500

Support Weight (kg)	38.2	50.2	71.8
"B" - Support height (min max) [mm]	1594 - 2194	2207 - 3607	3230 - 5430
"B1" - Under roller height (min max) [mm]	34 - 634	141 - 1541	164 - 2364
"D" -Legs spacing [mm]	115	1928	2834
"E" - Support height increment [mm]	200		

Beam

ref. ASBxxx-001 (where ,xxx' - beam length in cm]

Made of aluminium alloy with inside rail (for internal trolley). Can be used with external and internal trolleys. Available beam length: 2 / 3 / 4 / 5 / 6 / 7m. Beam length and weight Technical Data Table.



Support

A1 - ref. ASB500-450 B1 - ref. ASB500-100

C1 - ref. ASB500-500

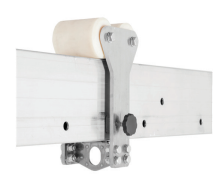
Made of aluminium alloy. Various height options. 200mm height adjustment. Foldable construction. Two the same supports are needed for one beam. Equipped with three bolts with cotter pin. Available support types: A1 / B1 / C1



External Trolley

ref. ASB500-200

Made of aluminium alloy, stainless steel and polyamide parts. Position locking using knob. External trolley can be used for lifting loads only.



Winch Bracket

ref. ASB500-190

Made of galvanized steel. Equipped with wing-nut for fast installation.
Provides RUP50x-T lifting devices installation to the vertical part of the support. One piece is needed for one support.



Wheel Support

ref. ASB500-300

Made of galvanized and powder painted steel. Provides device levelling on uneven ground and stabilization during operation. Equipped with locking bolts with wings nuts. Complete ASB device must be equipped with four wheel supports. Wheel support are required when using pneumatic wheels.

