



Technical features, standard equipment,
optional features and dimensional data

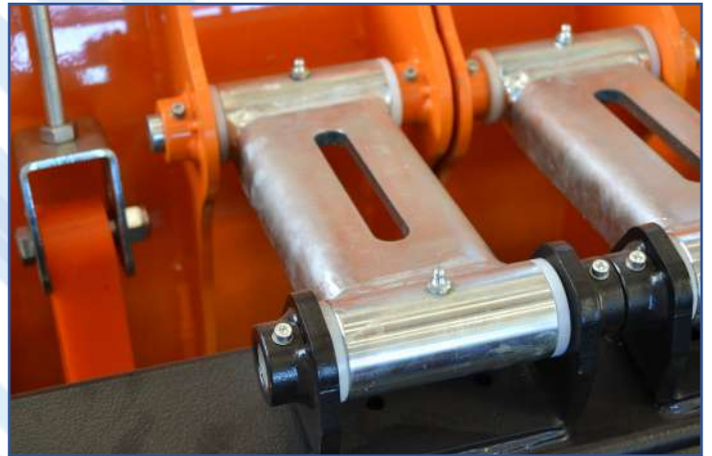


B3S14
SNOWPLOW

STANDARD EQUIPMENT



Lower bumpers to provide front vibration protection



Steel connecting rods with self lubricated Teflon bushes



Side mechanical stops



Double-acting hydraulic orientation cylinders



Adjustable Vulkollan
(special polyurethane) slides



Adjustable parking legs



Warning flags

SNOWPLOW B3S14

OPTIONAL FEATURES



24V electro-hydraulic power (optional)
unit equipped with cable and push-button panel



PVC tarpaulin cover
with adjustable support



Rubber splashguard (optional)



Pair of jointed and adjustable wheels



LED side-marker lights



Pair of additional lights

TECHNICAL SHEET

MAIN FEATURES

CODE	MODEL	WEIGHT (kg)	WIDTH (mt)	HEIGHT (mt) center/side	WORKING WIDTH (mt)
5030900	B3S14 28 (3 sectors)	1100	2,8	1,07 / 1,20	2,30
5030890	B3S14 30 (3 sectors)	1150	3,0	1,07 / 1,20	2,45
5030880	B3S14 33 (3 sectors)	1200	3,3	1,07 / 1,20	2,70
5030920	B3S14 36 (4 sectors)	1250	3,6	1,07 / 1,20	2,95
5030930	B3S14 40 (4 sectors)	1300	4,0	1,07 / 1,20	3,28

1. Classification

Snow plow designed to fit trucks with PTT > 100 quintals and agricultural tractors with a horsepower category range larger than 90 hp and weight range > 45 quintals.

2. Mode of operation

Hydraulically driven, through hydraulic cylinders for the left/right tilt movements and lifting/lowering procedures.

3. Power supply

24 V electro-hydraulic power unit installed, on request (optional), on the snowplow. As an alternative option, a special hydraulic system installed on the vehicle (one or two double-effect distributors required, one with a floating position).

4. Handling settings

Control of the plow by means of the electric push-button panel, with cable of appropriate length, and of the electro-hydraulic unit. As an alternative option, commands already present on the vehicle if equipped with a special hydraulic system (ex. agricultural tractor).

5. Accessories: standard version

Flags, parking legs, overpressure valve on the right/left tilt circuit and steel wear resistant cutting edge, adjustable slides in Vulkollan, shock-absorbing system thanks to the steel connecting rods and to the lower bumpers, parking legs, N. 2 left/right tilt cylinders and N. 1 lifting cylinder, DIN 76060 A (Group 5) attachment plate.

6. Optional features

LED side-marker lights, rubber splashguard bolted on the upper side of the blade, PVC tarpaulin cover with adjustable support, pair of jointed wheels, 24V electro-hydraulic power unit equipped with cable and push-button panel, rubber side fenders, pair of supplementary lights.

SNOW SERVICE S.R.L.

Via dell' Industria, 34 - 41013, Castelfranco Emilia (MO), ITALIA
Site: Piumazzo

www.snowservesrl.com
info@snowservesrl.com

Phone +39 059 931483
Fax +39 059 934307



MADE-IN-ITALY