



Specification S 1500 – 850 X15296

Clamping force	150t
Openingstroke	480mm
Mouldheight	150 – 450 mm
Distance between tiebars	470 x 470 mm

Shot weight PS (max.)	355 gr
Injection pressure (max.)	2200 bar

New 45 mm set – armored PE2 screw with mixing head and bi-metallic barrel

Hydraulic screw drive	MR350
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Control	IPC526
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Options:

2x122f	machine colour blue/anthracite
2x924	quality monitoring on process parameters
3x525a	clamping force control TLC-1
3x541f	air blow function, free programmable V1 fixed platen
3x542f	air blow function, free programmable V2 fixed platen
3x543f	air blow function, free programmable V3 fixed platen
3x544g	air blow function, free programmable V4 movable platen
3x545g	air blow function, free programmable V5 movable platen
3x546g	air blow function, free programmable V6 movable platen
3x833c	robot interface with monitoring core(s) acc. Euromap 67/12
3x848	connection photocell
4x400	non-return valve, type lawson
4x424a	armored PE2 screw with mixing head
4x454	cylinder wear resistant bi-metallic
4x466a	hopper & cover
4x520	heaterbands & thermocouples with plugs
4x820	hydr. transfer inject. to holding press.

- hotrunner 2 circuits