

Specification S 9000 - 8650R X81454

Clampingforce	9000kN
Openingstroke	1100mm
Distance between tiebars	1010x1010mm
Mouldheight	300-1190mm
Centerline machine	1660mm

Shotvolume reduced (max.) 1886cm³

new control

Options:

1x505	connector door switches non operating side
2x924	quality monitoring on process
3x200	cooling frame clamping unit
3x526a	clampingforce control TLC-4
3x54xf	air blow function, free programmable, 4x FP
3x54xg	air blow function, free programmable, 8x MP
3x621	ejector, pressure adjustment on control cabinet
3x833d	interface robot with monitoring core(s) acc Euromap 67
3x838	ejection on potmeter/limit switches
3x847	ejector monitoring in the mould
3x848	connection photocell
4x100a	screw with a 25L/D ratio
4x380c	shut-off nozzle, sliding plug hydraulic
4x424a	screw with mixing head PE-2, armored
4x464	motor for screw drive with increase RPM
4x466a	hopper with cover
4x480	cycle time shortening by special unit controls
4x480	cycle time shortening by special unit controls
4x660	pumps with variable flow
4x901	reduced injection stroke

- Hotrunner control 16 circuits
- extra connector box with 5 outlets
- flowmeters 16 circuits for mould cooling