



> SPL35
Hydraulic two-post lifts



> SPL35 **Hydraulic two-post lifts**

The SPL35 is the most cost-effective entrance into the world of hydraulic lifts with two columns. Compact dimensions, multipartite supporting arms design and

an ergonomic control allow for efficient operation in the car repair shop.



quality with low coating thickness

> 2 Pivoting plate Extension kit (4 x 200 mm). Rotary adaptor extension

kit for automobile (4 x 89 mm, 4 x

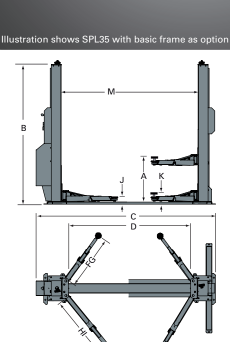
>3 Tool utility box , magnetically

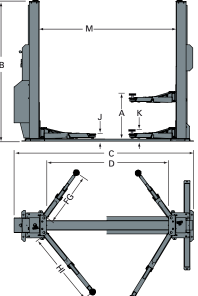
plate with diameter 120 mm

>4 Car safety device for pivoting

(Total height: +17mm)

127 mm).





SPL35 with/without basic frame

> Ground guided bearing cables ensure even lifting and lowering

The mechanical safety latch integrated on both columns locks the lift carriage in position in emergency situations and thus ensures maximum safety.

The electro-hydraulic design provides for low noise and effective work.

Each lifting column features a maintenance-free high pressure cylinder.

The supporting arms are automatically locked in position during the lifting operation. Once the lift has been completely lowered, this interlock is automatically released. The very narrow spacing between the locking positions and a manual unlocking function enhance the ease of

use.

Manual control by conventional twohand operation and manual safety inter-

	> Model
	Capacity
A.	Stroke
В.	Overall height
C.	Overall width
D.	Drive-through width
F.	Support bracket length on the front min.
G.	Support bracket length on the front max.
Н.	Support bracket length on the rear min.
l.	Support bracket length on the rear max.
J.	Rotary plate height min.
K.	Rotary plate height max.
M.	Column spacing, interior dimension
	Motor performance
	Electrical connection (3 phases)
	Lifting time

Required ceiling height

3/2-stage sup. arms 3500 kg 2025 mm 2748 mm 3431 mm 2337 mm 550 mm 1105 mm 876 mm 1472 mm 113 mm 197 mm NN 2,2 kW 400 V, 50 Hz 40 sec.

NN

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