

DLLER SHUTTERS

H

The classical built-in roller shutter is directly integrated into the wall and thus invisible. It guarantees perfect protection against light, view and noise. An ingenious construction that perfectly stows everything and convinces due to thermal insulation and heat protection.

BUILT-IN ROLLER SHUTTER

Profile types



A37 - A52: The hollow space of the double-walled, roll formed aluminium profiles with light and ventilation slots are foam filled. The outer surfaces of the profiles, which are locked over the entire height, are coated with thick lacquer. 2 or 3 grooves.



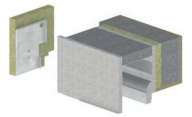
K37, K52: Plastic profile, double-walled, with light and ventilation slots, 2 or 3 grooves, made of extruded, coloured plastic T37: Daylight profile made of aluminium, extruded, double-walled, without grooves, intermediate profile made of translucent plastic, with ventilation slots S37: Safety profile made of aluminium, double-walled, extruded and high-strength, foam-free with light and ventilation slots, 2 grooves

Installation options



Built-in roller shutter in TRAV®Aktiv

In the lintel system TRAV®Aktiv



Built-in roller shutter in TRAV®Protect plus

In the lintel system TRAV®Protect plus with frame insulation and in sandwich construction



Built-in roller shutter in TRAV®frame

In the soffit system TRAV®frame with optional insect roller screen

Limit sizes	A37	AV42	A52	K37	K52	T37	S37
Max. width [mm]	3000	3500	4000	1800	2300	2500	2500
Max. height [mm]	4000	4000	4000	3000	3000	2400	3000
Max. surface [m ²]	7.5	8	10	3.1	4.5	5	6.5
Profile thickness [mm]	8.2	9.3	13	8.2	14	8.5	8.5
Covering width [mm]	37	42	52	37	52	38.4	37
Weight [kg per m ²]	2.6	2.85	3	3	3.5	9.05	7

Subject to modifications.

www.hella.info

