

PA-39, PA-45 – aluminium profile 39mm and 45mm (including end caps)

BOX SIZE	width 0 - 2 m			width 2,01 - 2,5 m			width do 3 m, max. pow. 6,5 m ²		
	Maximum height of shutter (including the box size)/cm	Maximum height of shutter with automatic bolt (including the box size)/cm	Maximum height of shutter with blocking hanger (including the box size)/cm	Maximum height of shutter (including the box size) /cm	Maximum height of shutter with automatic bolt (including the box size)/cm	Maximum height of shutter with blocking hanger (including the box size)/cm	Maximum height of shutter (including the box size)/cm	Maximum height of shutter with automatic bolt (including the case size)/cm	Maximum height of shutter with blocking hanger (including the case size)/cm
PCV	PA-39 ø 40-zw.	PA-39 ø 40-rygiel	PA-39 ø 40-WB.	PA-39 ø 60-zw.	PA-39 ø 60-rygiel	PA-39 ø 60-WB	PA-45 ø 60-zw.	PA-45 ø 60-rygiel	PA-45 ø 60-WB
RV 100 Size 135 mm	136	132	116	124 (*)	X	X	X		X
RV 200 Size 160 mm	202	198	202	194	190	163	138		129
RV 300 Size 200 mm	319	319	311	311	307	272	241		219

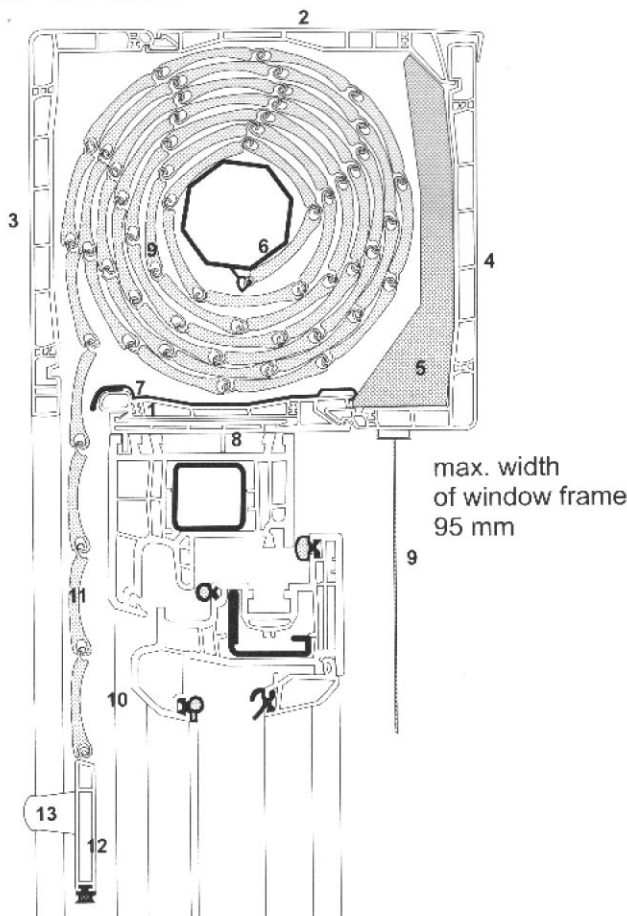
PCV-37– PVC profile 37mm (including end caps - insert clips)
 max. width 1,6 m, max. surface 3 m²

CASE TYPE	Maximum height of shutter (including the case size)/cm	Maximum height of shutter with automatic bolt (including the case size)/cm	Maximum height of shutter with blocking hanger (including the case size)/cm	Maximum height of shutter (including the case size)/cm	Maximum height of shutter with automatic bolt (including the case size)/cm	Maximum height of shutter with blocking hanger (including the case size)/cm
PCV	PCV-37 ø 40-zw.	PCV-37 ø 40-rygiel	PCV-37 ø 40-WB.	PCV-37 ø 60-zw.	PCV-37 ø 60-rygiel	PCV-37 ø 60-WB
RV 100 Size 135 mm	155	X	133	122 (*)	X	X
RV 200 Size 160 mm	233	X	214	225	X	192
RV 300 Size 200 mm	384	X	347	366	X	325

Note! If the width of roller shutter exceeds 2m, pipe Ø60 is recommended.

(*) there is no possibility of assembling a motor with NHK (emergency han crank) in case size 135 mm.

TOP MOUNTED ROLLER SHUTTER PORTOS CLASSIC - CROSS-SECTION



1. Case mounting profile – Rk2
2. Case connecting profile – Rk3
3. External hatch – RK4,RK5,RK6
4. Internal (inspection) hatch – RK4,RK5,RK6
5. Thermo-insulating input
6. Octagonal pipe
7. Steel reinforcement of the case
8. Adapting profile
9. Tape
10. Shutter guide with brush seal
11. Shutter profile filled with polyurethane foam
12. Bottom lath with rubber seal
13. Bottom lath buffer

Case type	Case height	Case depth
RV 100	135 mm	162 mm
RV 200	160 mm	186 mm
RV 300	200 mm	225 mm