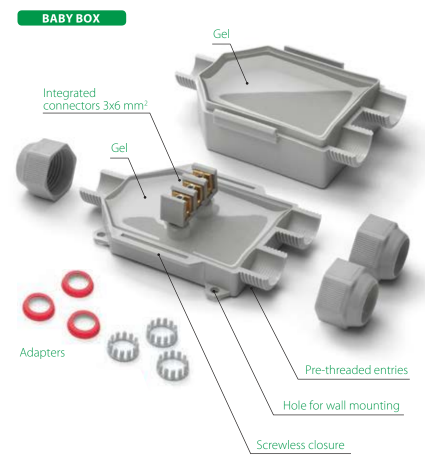




Compact, fast, ready, complete.

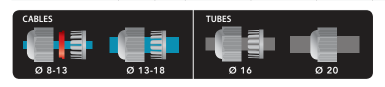


LV





			Ø entrances wi	th cable glands	Ø tubes	$A \times B \times C$
Product	Colour		min (mm)	max (mm)	(mm)	(mm)
Baby Box IP68	•	3	8	18	16/20	90 x 80 x 47
Baby Box IP68/N	•	3	8	18	16/20	90 x 80 x 47





With integrated connectors.



Also suitable for extra-flat lever connectors.



Also suitable for screw terminals.







GEL CONNECTION

Box IP68/IP69K

JOINTS

Revolutionary!

Electrical performance: CEI EN 50393 as applicable

Class 2 in accordance with CEI 64-8.

Gel: UL 94-HB

Halogen free: according to CEI EN 50267 2-2 Self-extinguishing and resistant to abnormal heat and fire:

Glow wire test a +960°C according to EN 60695-2-11

Operating temperature 190°



Gel operating temperature: -60°C / +200°C







Ready & Baby Box

3 or 4 entrances junction boxes pre-filled with gel, complete with integrated terminal block and cable glands for 8 to 18 mm diameter cables and for 16/20/32 mm ducts/conduit.

- Ready to use, they can be installed in all environmental conditions
- Also suitable for wet or flooded environments
- Always re-enterable
- Pre-filled with gel. Non-toxic and non-classified as hazardous under CLP
- Pre-threaded entries for cable gland mounting
- Snap shut closure, does not require screws
- Wall or external ceiling fixing system
- Halogen free & UV resistant
- No shelf life



GEL CONNECTION

Box IP68/IP69K

Ready Box IP68 - 120



Ready Box IP68 - 90



Thanks to its innovative design, unlike a standard box, there is no need to break through the walls of the box to insert the cable.





Also suitable for extra-flat lever connectors.





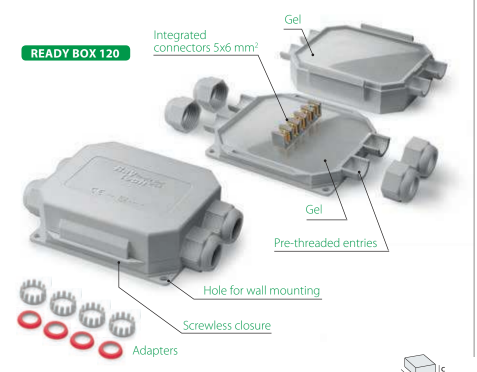
Also suitable for screw terminals.



Installation with free cables.



Installation with cable gland duct.



			Ø entrances wi	th cable glands	Ø tubes	AxBxC
Product	Colour		min (mm)	max (mm)	(mm)	(mm)
Ready Box IP68 90	•	3	8	18	16/20/32	90 x 90 x 45
Ready Box IP68 90/N	•					
Ready Box IP68 120	•	4	8	18	16/20/32	120 x 100 x 45
Ready Box IP68 120/N	•					





