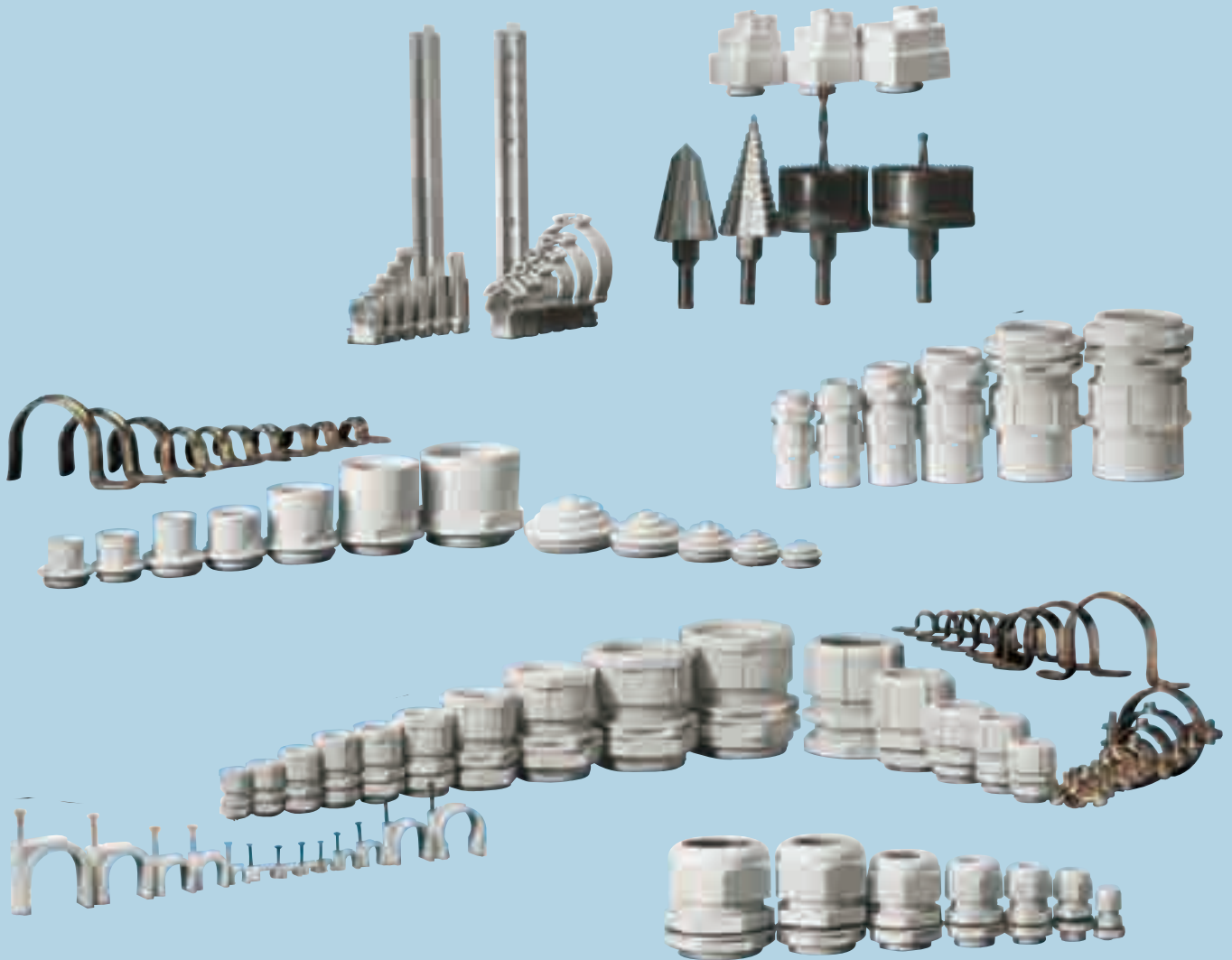


## CHARACTERISTICS AND ADVANTAGES

### GEWISS GLOBAL SYSTEM

The assembly accessories can be fully integrated with other GEWISS products, especially in the cable ducting sector, in order to guarantee maximum quality of the electrical system and total protection for users.

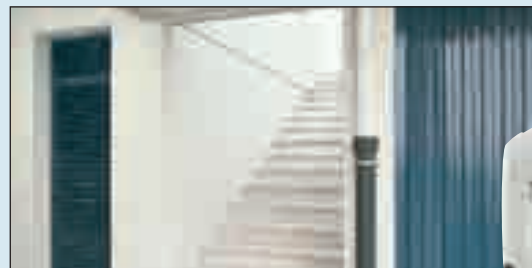


50/52 RANGE

### APPLICATION SOLUTIONS



Since 1st March 2001, EN 50262 stipulates metric thread as the only standard for cable glands employed in electrical systems. GEWISS can supply the appropriate cable glands: PGM range with IP 68 rating.



The use of conduit/box couplings is essential, especially for outdoor systems, as they ensure optimum jointing execution, thus guaranteeing the system's operating safety.

## CHARACTERISTICS AND ADVANTAGES



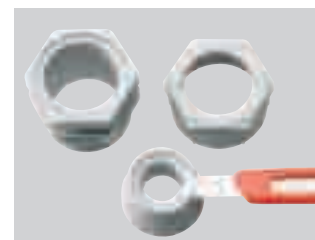
### RANGE 52PGM

Cable glands with progressive clamping ISO pitch and their layered grip system can resist tugs and tears thereby increasing safety margins (IP68).



### 52PG RANGE

The PG21 and PG48 versions of the 52PG range cable glands have double profile seals allowing the use of two different cable sizes either through direct application or by cutting.



### DRILLING TOOLS

The use of specific tools such as the GW 52 401 universal boring and milling drill ensure fast safe drilling of holes for couplings from Ø 12.5 to 40 mm.



GW 52 401



GW 52 402

The GW 52 402 hollow mill is for the drilling of 56 mm holes on panels in order to install, for example, IEC 309 low voltage wall-mounting power points 2P+T.

