

## CHARACTERISTICS AND ADVANTAGES

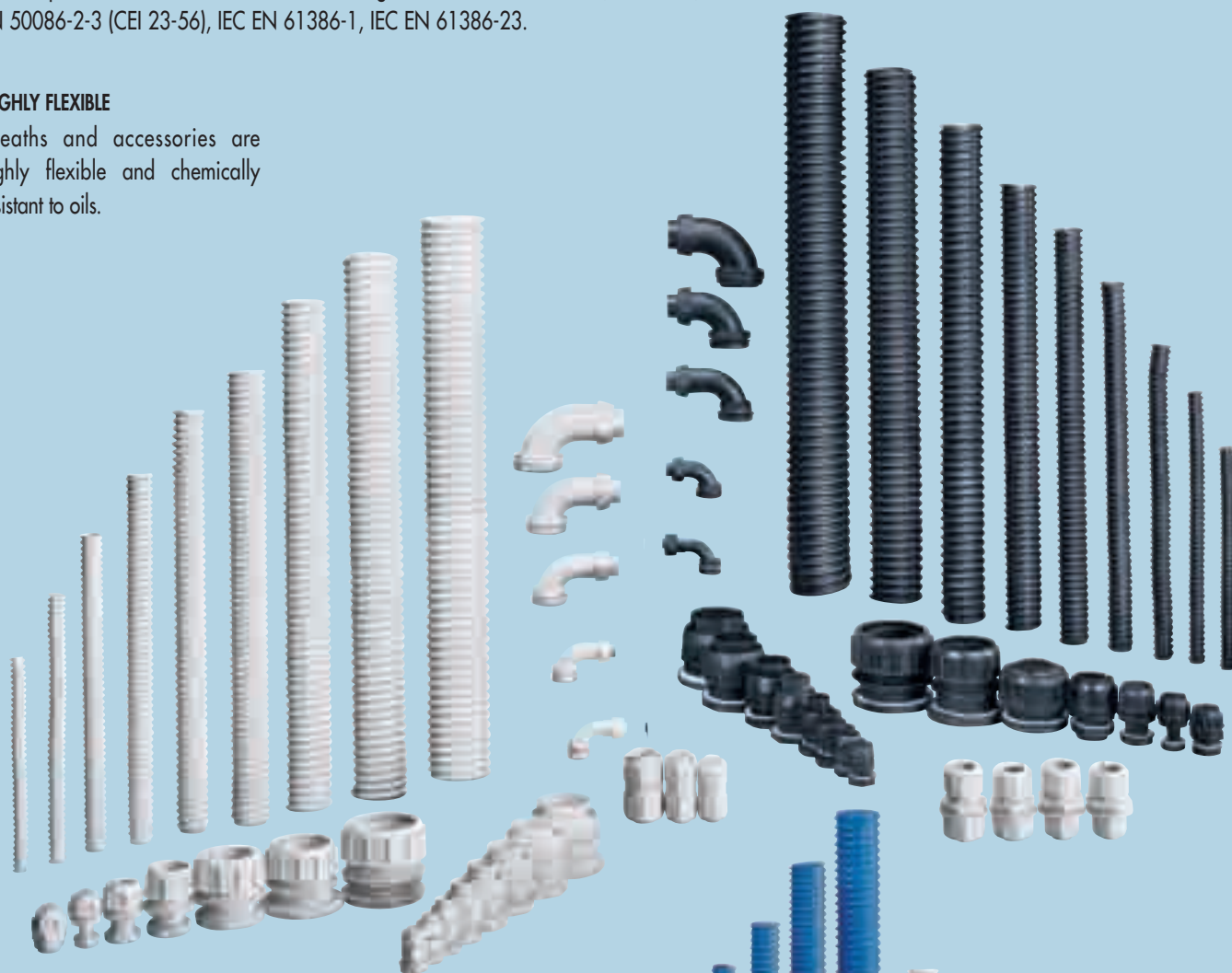
### A COMPLETE SYSTEM

A wide range of spiralled sheaths for use in the commercial and industrial sectors, completed by a wide range of routing components, for all exposed plant engineering needs.

GEWISS spiralled sheaths conform to the following Standards: EN 50086-1 (CEI 23-29), EN 50086-2-3 (CEI 23-56), IEC EN 61386-1, IEC EN 61386-23.

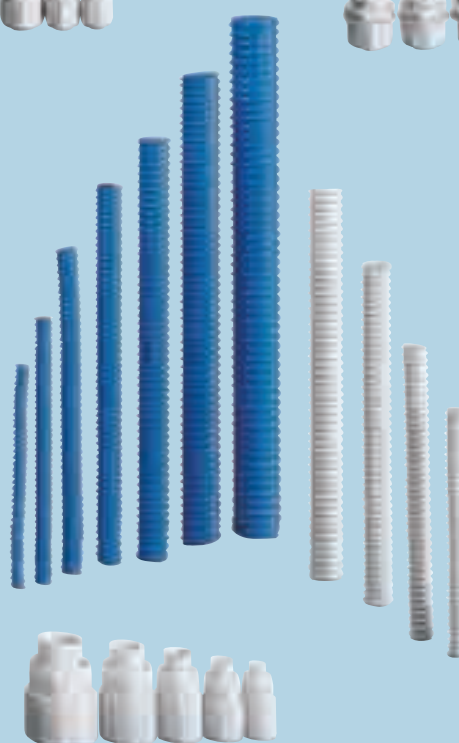
### HIGHLY FLEXIBLE

Sheaths and accessories are highly flexible and chemically resistant to oils.



### LIGHT SHEATHS

These special sheaths are made to be especially soft and are thus ideal for use as condensation outlets in air-conditioning units.



## CHARACTERISTICS AND ADVANTAGES

### RELEASE SHEATH CABLE UNION

The RGC release sheath cable union has been designed with a neoprene grommet to guarantee perfect mechanical hold and IP65 protection for cables coming out of spiralled sheaths. A threaded ring nut allows direct attachment to ceiling lights, conduits and other electrical equipment.



### CABLE-PULLER FEELER

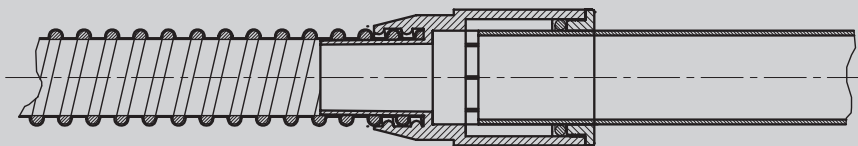
The pre-inserted in extrusion phase DIFLEX sheath cable-puller feeler (patented system), makes cable feeding easier and saves time.



### MORBIDX CONDUIT-SHEATH COUPLINGS FOR ALL INSTALLATION NEEDS

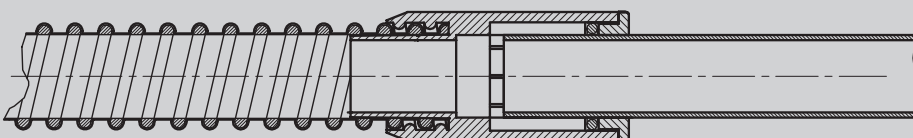
RMG and RMG/N conduit-sheath couplings allow spiralled rigid and flexible conduits to be connected in total safety.

#### RMG



RMG couplings keep the section between rigid and flexible conduits unchanged.

#### RMG/N



RMG/N couplings increase the section when passing from rigid conduit to sheath.