

GEAQUELLO® CPS

Sealing System

Protect your values.

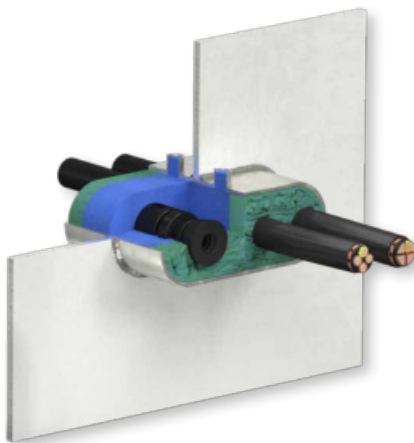


members of svt group

AIK

flamro

ROLFKUHNGBH



Description

Cable penetration system in fire resistance class A-60 according to IMO-Resolution A.754(18) for bulkhead and decks penetrations. Sealing length 130 mm.

Areas of Application

- Ships & Offshore
- Cable penetrations
- Indoor and outdoor application

Properties

- Removable, easy to retrofit with GEAQUELLO® E 234
- Fire-resistant and gas-tight (in accordance with SOLAS / IMO)
- 130 mm sealing length, certified for round, oval and square penetrations in decks and bulkheads
- Easy processing – even with varying cable diameters
- With the GEAQUELLO® E 234 retrofit modules, cables can be retrofitted very easily and quickly
- Can be used indoors and outdoors (in conjunction with FLAMMADUR® E 292 or FLAMMADUR® E 386)
- Can be combined with protection against electromagnetic pulses (EMC / EMI / EMP) with FLAMMADUR® E 711 (highly conductive 2-component sealing compound)

If you would like to place an order or have any questions, please contact us:

☎ +49 561 5801-0 ✉ ships@svt.de



GEAQUELLO® CPS

Sealing System

Products

System Components



GEAQUELLO® E 1000

Sealing compound

3 kg pail – Art. no. 4145487 (with measuring cup)

15 kg pail – Art. no. 4145527 (with measuring cup)



GEAQUELLO® R 312 / R 380

Retaining modules

360 modules, 120 x 25 x 6 mm – Art. no. 4148143

25 modules, 800 x 25 x 6 mm – Art. no. 4148142



GEAQUELLO® E 824

Impregnation fluid

1 kg bottle – Art. no. 4145152

10 kg canister – Art. no. 4145286



GEAQUELLO® E 234

Retrofit module

Ø 40 x 235 mm – Art. no. 4145500

Ø 66 x 235 mm – Art. no. 4145502

Ø 90 x 235 mm – Art. no. 4145504

Optional Components



FLAMMADUR® E 292 T

2-component sealing compound

345 ml cartridge – Art. no. 4146603



FLAMMADUR® E 292

Sealing compound

1 kg tin – Art. no. 4125671



FLAMMADUR® A 386

Sealing compound

1 kg tin – Art. no. 4146315



GEAQUELLO® E 234 T

2-component sealing compound

150 ml cartridge – Art. no. 4145510