

Product Data Sheet

Publication Date 04.10.2021



Issuer's Name and Address

EMM. KOUVIDIS S.A

Manufacturer of plastic piping systems

71500, VIO.PA., Tylissos, Heraklion, Crete, Greece

T: +30 2810831500 | info@kouvidis.gr | www.kouvidis.gr

Light type, halogen free, three layer pliable conduit made of polypropylene, with color marking, outer nominal diameter (DN/OD) and resistance to compression ≥320Nt (according to EN 61386-22)

Product name

SUPERFLEX PLUS IAS

Conduit for cable management and protection, halogen free

Class: 23332

Properties

Raw material Polypropylene (PP)

RAL 7035 light grey (outer layer), Color RAL 9004 black (inner layer)

Nominal diameter: Outer (DN/OD) Ø (mm): 16.0, 20.0, 25.0, 32.0

Nominal diameter: Inner (DN/ID) Ø (mm): 10.9, 14.2, 18.8, 24.9

Resistance to compression ≥320Nt 2J Resistance to impact

Lower temperature range -15°C Upper temperature range +105°C

Electrical insulated characteristics

Not attractive to rodents

Protection against ingress of solid objects min IP65

Protection against ingress of water min IP65 Tensile strength Non declared

Resistance to flame propagating Non flame propagating

Suspended load capecity Non declared

Anti-electromagnetic technology Absorbs a part of the electromagnetic radiation emmited

Yes

Yes

Yes

by the cables.

Halogen free

Lower frictions Special slip material is added in the internal layer

Protection against static electricity **Antistatic Technology European Directives** 2014/35/EE (LVD), 2011/65/EE (RoHS)

Assembled with Coupler for DUROFLEX PLUS/ SUPERFLEX PLUS conduits

50m, 100m, 50m, 25m **Packaging**