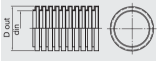


33332

DUROFLEX® PLUS ISR Pliable corrugated conduit







Application Standards EN 61386.22, EN 50642, EN 60754-2, EN 61034-2

Reference Standards NF P 98-332

Assembled with

DUROSOL PLUS Bend DUROSOL PLUS Coupler **DUROSOL PLUS Adaptor** DUROSOL PLUS Clip DUROSOL PLUS Junction box

Patents protected

1009810, EP2698792, 1009158, 1010513





Properties		Class	
Resistance to compression	750 Nt	3	
Resistance to impact	2J (at -15°C)	3	
Lower temperature range	-15°C	3	
Upper temperature range	+105°C	3	
Resistance to bending	Pliable	2	
Electrical characteristics	With electrical insulated characteristics	2	
Protection against ingress of solid objects Protection against ingress of water	y min ipha		
Resistance against corrosion	Not applicable	0	
Tensile strength	None declared	0	
Resistance to flame propagating	Non flame propagating	1	
Suspended load capacity	None declared	0	
Fire effects	None declared	0	
Environmental impact	Halogen Free	1	

Additional properties

Additional properties	
Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PO blend
Low friction (internal layer)	Special material (Ultra slip) speeds up the routing of cables
Color marking (3rd layer)	Longitudinal stripes of indelible color (indication of power / telecommunication cables)
Halogen free	No toxic gases in case of fire
Low acidity	No corrosive gases in case of fire
Rodent repellent	Not attractive to rodents
Low smoke	Better visibility of escape ways
Ageing resistance	UV stabilized
Antistatic Technology	Protection against static electricity
Antiscratch Technology	Protection against scratching from cable routing
Marking	Marked using embossed printing

Application fields





















Exposed

Concealed (underplaster)

Concealed (dry wall)

Concealed floor / ceiling

Underfloor in screed

Concrete

Outdoor

Buried underground

Wood

Туре	Part number red / green	D out	min		{ S S S S S S S S S S	(m)
Ø16	2050016 / 2051016	16.0	10.5	50	3,20	6300
Ø20	2050020 / 2051020	20.0	13.7	50	4,45	3750
Ø25	2050025 / 2051025	25.0	17.7	25	2,50	1750
Ø32	2050032 / 2051032	32.0	23.5	25	3,50	1500