

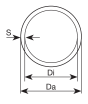
# Data Sheet

Item Code:	HFXP-HT
Description:	pliable insulating conduit, halogenfree, corrugated
Properties:	medium compression resistance, medium impact resistance
Colour:	black, similar to RAL 9005
Relevant Standard:	EN/IEC 61386-22; IEC 60423; IEC 60614-2-3



Material	Compression Resistance	Impact Resistance	Classification	Temperature Range	UV Stabilisation
PC-Blend	> 750 N	> 2 J	33552	-45 °C/+150 °C	yes

## Main Dimensions [mm]:



Nominal Size	Outer Diameter Da	Tolerance	Inner Diameter Di (minimal)	Wall Thickness s (nominal)*
12	12.8	+0/-0.3	9.0	1.90
16	16.0	+0/-0.3	10.7	2.65
20	20.0	+0/-0.3	14.1	2.95
25	25.0	+0/-0.4	18.3	3.35
32	32.0	+0/-0.4	24.3	3.85
40	40.0	+0/-0.4	30.0	5.00
50	50.0	+0/-0.5	38.5	5.75
63	63.0	+0/-0.6	50.0	5.75 6.50

\* Wall thickness refers in case of corrugated conduits to the difference between outer measurement at corrugation peak and inner measurement at corrugation through, not the thickness of material. According to IEC 61386 inner diameter and wall thickness are not defined and up to manufacturer's specification; given values are only approximations and may vary from actual specifications.

All figures refer to standardised test samples and are given to our best knowledge but without further commitment. It is Univolt's belief that information set forth in this Data Sheet is accurate, Univolt makes no warranty, expressed or implied, with respect thereto and disclaims any liability from reliance thereon. All data are subject to change without prior notice.

## Package Quantity [m]:

Nominal Size	Small Package	Large Package
12	50	4,500
16	50	2,700
20	50	2,700
25	50	1,600
32	25	675
40	25	500
50	25	300
63	25	175

### **Areas of Recommended Application**

surface installation	~
concealed installation	<ul> <li>✓</li> </ul>
installation on wood	<ul> <li>✓</li> </ul>
embedding in poured concrete	
installation in jolted and tamped concrete	
embedding in prefabricated concrete walls and ceilings	
embedding in screed	
installation in dry lining walls and ceilings	<ul> <li>✓</li> </ul>
installation in machine and plant constructions	<ul> <li>✓</li> </ul>
outdoor installation	<ul> <li>✓</li> </ul>
installation in structural and civil engineering	

Cold impact and highly temperature resistant protective conduit for installations with increased safety requirements, for concealed cabling and surface installations, for installation on wood or outdoor use (stabilised against UV radiation); especially suitable for power plants, underground lines, computer centres, hotels, hospitals, office, industrial and residential buildings.

The application areas given above represent only recommendations, deviating national or local provisions and regulations have to be observed in any case.

### **Technical Data**

	Unit	Value
Physical Properties		
specific density	g/cm³	1.20
modulus of elasticity	N/mm <sup>2</sup>	2.300
elongation at break	%	> 100
water absorption	%	0.10
Electrical Properties		
dielectric strength	kV/mm	17.0
dielectric constant	-	2.8
Fire Behaviour		
according to EN/IEC 61386	-	non flame propagating
Thermal Properties		
coefficient of linear expansion	m/m/°C	0.7 x 10-4
Mechanical Properties		
cold impact resistance	J bei °C	> 2 J
compression strength	N/5 cm	> 750
Classification		
according to EN/IEC 61386	-	3355 2240 0010

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