

Xtreme





HFXP **Xtreme**
pro

Halogen-free, pliable conduit medium gauge



In Coils of 50 m resp 100 m, with sectional corrugation and glide core. Shock resistant universal conduit for flush-mounting, in concrete, for cavity walls and on wall according to EN 61386-22.



>750 N



2 J



-25°C
to
+105°C



33432



art	dn [mm]	ps [m]	pl [m]	ref
HFXP X Pro 20	20,0	50	2700	104 836
HFXP X Pro 20	20,0	100	4000	104 838
HFXP X Pro 25	25,0	50	1600	104 837
HFXP X Pro 25	25,0	100	1400	104 839



without glide core available as HFXP Turbo Pro:

art	dn [mm]	ps [m]	pl [m]	ref
HFXP Turbo Pro 16	16,0	50	2700	087 169
HFXP Turbo Pro 20	20,0	50	2700	087 170
HFXP Turbo Pro 20	20,0	100	4000	087 177
HFXP Turbo Pro 25	25,0	50	1600	087 171
HFXP Turbo Pro 25	25,0	100	1400	102 366
HFXP Turbo Pro 32	32,0	25	675	087 172
HFXP Turbo Pro 40	40,0	25	500	087 173
HFXP Turbo Pro 50	50,0	25	300	087 174



HFXP *X*Reme



Pliable/self recovering conduit medium gauge, corrugated. Halogen-free



In Coils of 50 m resp 100 m, with sectional corrugation and glide core. Shock resistant universal conduit for flush-mounting, for cavity walls and on wall according to EN 61386-22.



>750 N



2 J



-25°C
bis
+105°C



33433



art	dn [mm]	ps [m]	pl [m]	ref
HFXP X 20	20,0	50	2700	104 828
HFXP X 20	20,0	100	4000	104 830
HFXP X 25	25,0	50	2000	104 829
HFXP X 25	25,0	100	1400	104 831



without glide core available as HFXP Turbo Eco (azure – RAL 5009):

art	dn [mm]	ps [m]	pl [m]	ref
HFXP Turbo Eco 16	16,0	100	3200	104 180
HFXP Turbo Eco 20	20,0	50	2700	102 318
HFXP Turbo Eco 20	20,0	100	4000	102 324
HFXP Turbo Eco 25	25,0	50	2000	102 319
HFXP Turbo Eco 25	25,0	100	1400	102 325
HFXP Turbo Eco 32	32,0	25	675	102 320
HFXP Turbo Eco 40	40,0	25	500	102 321
HFXP Turbo Eco 50	50,0	25	300	102 322



Quality without Compromise

Specifications at a glance

Merkmal	HFXP		HFXP	
	Xtreme Pro	Turbo Pro	Xtreme	Turbo Eco
Basic material	PP	PP	PP	PP
Color	black	black	black/white	azure
Classification*	33432	33432	33433	33433
Compression resistance	>750 N	>750 N	>750 N	>750 N
Impact resistance	2 J	2 J	2 J	2 J
UV-stable*	yes	yes	yes	-
Halogen-free	yes	yes	yes	yes
LSFOH	yes	yes	yes	yes
Eco-friendly, sustainable	yes	yes	yes	yes
Glide core	yes	-	yes	-

UV stability

Dietzel products labelled „UV stable“ can be installed at protected outside areas without direct solar radiation, such as installations in shadowy places or outer walls with only partial exposure to sunlight.



For more information and the definition of UV stability according to DIN EN ISO 4892-3 see www.dietzel-univolt.com/news/UVstabil



The Austrian
Ecolabel
for **Products**



is awarded by the Austrian Federal Minister of Sustainability and Tourism. It provides the public with information about the environmental impact of goods and attracts the attention of users to environment-friendly products. For more information see www.dietzel-univolt.com/news/ecolabel



Legend

 Compression resistance	 Impact resistance	 Temperature	 Classification	 UV-stable according to DIN EN ISO 4892-3	 Flame retardant	 HFT and/or LSF0H-compliant
----------------------------	-----------------------	-----------------	--------------------	--	---------------------	--------------------------------

LSFOH – Security in case of fire

- LS = low smoke and no toxic or aggressive gases or fumes
- F = flame retardant
- OH = zero halogen

Dietzel GmbH
1110 Vienna, 1. Haidequerstraße 3 – 5
Tel.: 01/760 76-0
Fax: 01/760 76-200
export@dietzel-univolt.com
www.dietzel-univolt.com