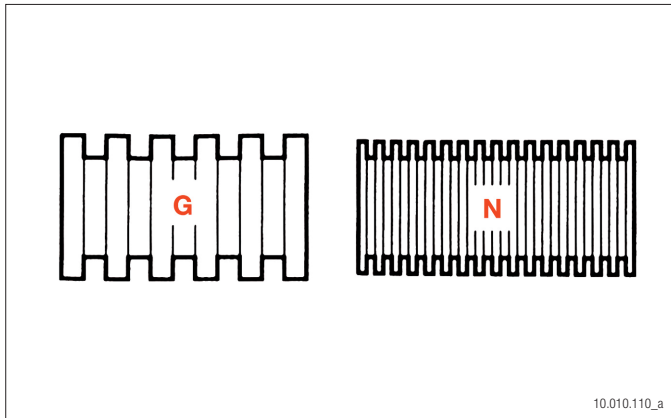




# PANELFLEX



10.010.110\_a



10.010.110\_b

- MAT** LDPE
- TEMP** -40°C bis +90°C  
-40°C à +90°C  
-40°C to +90°C
-  brennbar  
combustible  
inflammable
-  100 N / 100 mm
- HALO** halogenfrei  
sans halogène  
halogen free

**RoHS**

## Wellschlauch PANELFLEX



























Sehr hohe Flexibilität bei mittelschwerer Ausführung, formstabil. Ausgezeichnete chemische und elektrische Eigenschaften. Bei Minustemperaturen keine Querschnittverengung bei kleinen Radien. Vielseitig einsetzbar wie z.B.: in Schaltschränken und im Apparatebau sowie im allgemeinen Steuerungsbaue usw.

## Gaine rainurée PANELFLEX

Très haute flexible. Poids moyen. Très stable. Bonne résistance aux agents chimiques et bonnes propriétés électriques. Très stable et très résistant à la température. Utilisable pour armoires électriques, appareils et construction de commande automatique.

## Corrugated conduit PANELFLEX

Very high flexibility. Medium weight. Selfextinguishing and heat-stabilized corrugated conduit with excellent chemical and electrical resistance. Also at temperatures below 0°C the cross-section is not narrowing on small radius. Compatible conduit fittings: NH, Adaptaeal, Adaparing. Suitable for electrical switchboards, apparations and control panels.

NORM NW/DN	 mm	 mm	 mm	N/G		Plica-Nr.	E-Nr.	VE
4.5	4.8	7.0	20	N		80.1920.045	125 294 009	50
						80.1921.046	125 294 000	50
7	6.8	9.9	20	N		80.1920.075	125 294 019	50
						80.1921.074	125 294 010	50
8.5	8.4	11.4	20	N		80.1920.086	125 294 029	50
						80.1921.083	125 294 020	50
10	9.8	12.9	30	N		80.1920.100	125 294 109	50
						80.1921.106	125 294 100	50
12	12.2	15.7	30	N		80.1920.129	125 294 209	50
						80.1921.125	125 294 200	50
13	13.0	16.0	30	N		80.1920.135	125 294 219	50
						80.1921.130	125 294 210	50
17	16.6	21.0	40	N		80.1920.178	125 294 409	50
						80.1921.174	125 294 400	50
23	22.6	28.2	40	N		80.1920.232	125 294 509	50
						80.1921.238	125 294 500	50
29	28.4	34.3	40	N		80.1920.291	125 294 609	25
						80.1921.295	125 294 600	25
36	35.2	42.4	45	G		80.1920.372	125 294 709	25
						80.1921.377	125 294 700	25
48	46.8	54.0	45	G		80.1920.500	125 294 809	25
						80.1921.506	125 294 800	25

Technische Änderungen vorbehalten – Sous réserve de changements techniques – Technical alterations reserved