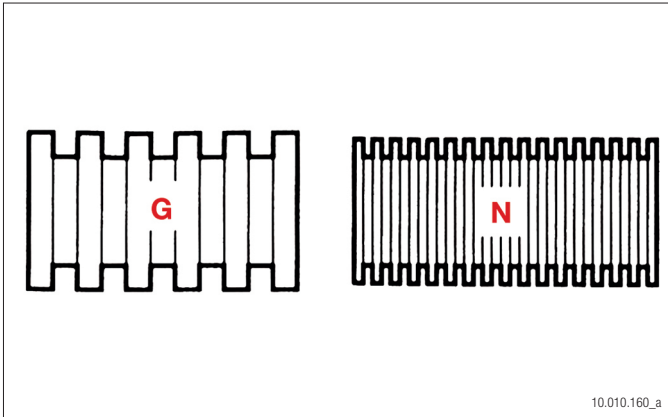





LIGHTFLEX



- MAT** PA 6
- TEMP** -40°C bis +120°C
-40°C à +120°C
-40°C to +120°C
- HALO** halogenfrei
sans halogène
halogen free
-  flammhemmend UL 94 HB
combust. retardée UL 94 HB
flame resistant UL 94 HB
- UV** UV-beständig
UV-résistant
UV-resistant
-  6 J
-  350 N / 100 mm



Wellschlauch LIGHTFLEX
























Sehr flexibel und leichteste Ausführung mit guter Biegefestigkeit. Chemisch beständig gegen Öle und Fette, Treibstoffe, Reinigungs- und Lösungsmittel. Geeignet für Maschinenindustrie und Fahrzeugbau.

Gaine rainurée LIGHTFLEX

Très flexible. Exécution la plus légère avec bonne résistance au changement de courbure. Résistance chimique aux huiles et graisses, carburants, détergents et solvants.
Application: Industrie de machine et véhicule.

Corrugated conduit LIGHTFLEX

Very flexible, lightest execution with good resistance to repeated reversed bendings. Chemically resistant against oils and greases, fuel, detergents and solvents.
Application: Industry and vehicles.

NORM NW/DN	 mm	 mm	 mm	N/G		Plica-Nr.	E-Nr.	VE
4.5	5.0	7.1	-	N		801.2006.045		50
6.5	6.9	9.9	-	N		80.1200.606		50
7.5	6.8	10.0	15.0	N		80.1200.607		50
8.5	8.7	11.7	15.0	N		80.1200.608		50
10.0	10.0	13.0	20.0	N		80.1200.610		50
12.0	12.2	15.7	30.0	N		80.1200.612		50
13.0	13.0	15.8	35.0	N		80.1200.613		50
14.0	14.5	18.5	40.0	N		80.1200.614		50
16.0	16.8	21.0	45.0	N		80.1200.616		50
17.0	16.6	21.2	45.0	N		80.1200.617		50
19.0	19.5	23.9	50.0	N		80.1200.619		50
22.0	21.6	25.4	50.0	N		80.1200.622		50
23.0	22.8	34.4	55.0	N		80.1200.623		50
26.0	26.1	31.2	60.0	N		80.1200.626		25
29.0	28.6	34.5	65.0	N		80.1200.629		25
36.0	35.5	42.4	70.0	N		80.1200.636		25
48.0	47.7	54.5	90.0	N		80.1200.648		25
37.0	36.2	42.4	-	N		801.8200.027		25
50.0	47.9	54.5	-	N		801.8200.028		25