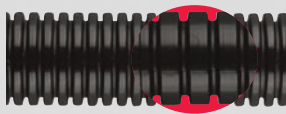
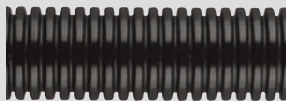


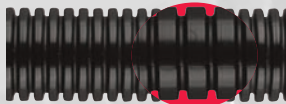
Gaines annelées synthétiques Corrugated plastic tubings



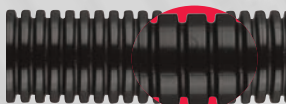
ROHRflex® PA 6
Gaine annelée synthétique PA 6
V0 selon UL 94
Corrugated all-plastic tubing PA 6
V0 acc. to UL 94



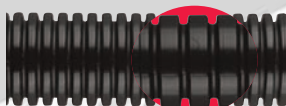
ROHRflex® PA 6 S
Gaine annelée synthétique PA 6
HB selon UL 94
Corrugated all-plastic tubing PA 6
HB acc. to UL 94



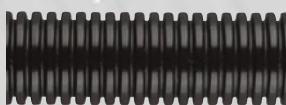
ROHRflex® PA 6-D
Gaine annelée synthétique PA 6
à paroi épaisse, construction lourde
V0 selon UL 94
Corrugated all-plastic tubing PA 6
thick-walled, heavy construction
V0 acc. to UL 94



ROHRflex® PA 12
Gaine annelée synthétique PA 12
V2 selon UL 94
Corrugated all-plastic tubing PA 12
V2 acc. UL 94

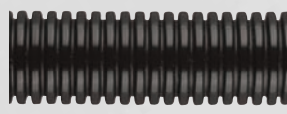


ROHRflex® PA 12-D
Gaine annelée synthétique PA 12
à paroi épaisse
V2 selon UL 94
Corrugated all-plastic tubing PA 12
thick-walled, heavy construction
V2 acc. UL 94



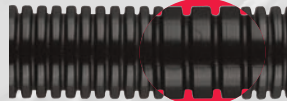
ROHRflex® PA 6-HT
Gaine annelée synthétique PA 6
V2 nach UL 94
Corrugated all-plastic tubing PA 6
V2 acc. UL 94

Page
2.2



ROHRflex® PP
Gaine annelée synthétique PP
Corrugated all-plastic tubing PP

Page
2.8



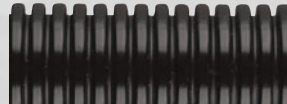
ROHRflex® PU
Gaine annelée synthétique PU
haute flexibilité, HB selon UL 94
Corrugated all-plastic tubing PU
highly flexible, HB acc. to UL 94

Page
2.9



ROHRflex® PA 6-CU
Gaine annelée synthétique PA 6
tresse en fils de cuivre étamé
Corrugated all-plastic tubing PA 6
CU wire braiding

Page
2.10



ROHRflex® MULTI
Collecteur de câbles
Gaine annelée synthétique
PA 6 ou PA 12, HB selon UL 94
Cable buncher
Corrugated all-plastic tubing
PA 6 or PA 12, HB acc. to UL 94

Page
2.11



FLEXAzip
Gaine annelée synthétique PA 6
fendue pour un assemblage ultérieur
HB selon UL 94

FLEXAzip
Rohrflex PA slitted
for additional installation

Page
2.12



ROHRflex® Cisalle
Pour couper les tuyaux ROHRflex®
For cutting of ROHRflex® tubings

Page
2.13

Portrait

Gaines annelées
ROHRflex