

GA Flex

Aramidgeflechtschlauch, stauchbar
Aramid braided hose, compressible

Erfindung von
FRÄNKISCHE
 Invention of




- zuverlässiger Schutz sensibler Verkabelungen vor Schlägen
- temperaturbeständig bis 160°C
- extrem flexibel, für engste Bauraum- und Verlegesituationen geeignet
- aufdehnbar und reißfest
- enge Biegeradien möglich
- *reliable protection of sensitive cabling against impacts*
- *temperature-resistant up to 160°C*
- *extremely flexible, ideally suited for installation in confined space*
- *stretchable and tear-proof*
- *small bending radii possible*








NW	FIP Art. Nr. FIP part no.	Ø-I in mm
10	30 435 10 000	10,0
12	30 435 12 000	12,0
14	30 435 14 000	14,0
16	30 435 16 000	16,0
18	30 435 18 000	18,0
20	30 435 20 000	20,0
22	30 435 22 000	22,0
24	30 435 24 000	24,0

Weitere Nennweiten und technische Details auf Anfrage.
 Other dimensions and technical data available on request.



1 Aramid
Aramid

- 
Flexibilität
Flexibility
- 
Mechanische Beständigkeit
Mechanical resistance
- 
FMVSS 302
- 
Korrosions-, verrottungs- und UV-beständig
Corrosion, rotting and UV-resistant
- 
100% recyclebar
100% recyclable

Temperaturbeständigkeit
Temperature resistance

T1	T2	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12
85	100	125	150	175	200	225	250	275	300	350	400°C

