

PROTECTION SYSTEMS

Emitec

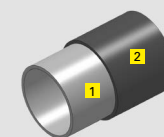
Glasseidengeflechtschlauch, emissionsarm
mit Spezialimprägnierung

*Glass fiber braided hose, low in emissions
with special impregnation*

- hoher mechanischer Schutz sensibler Verkabelungen
- temperaturbeständig bis 220°C
- emissionsarm
- garantiert saubere Schnittkanten
- gewichtsoptimiert (geringe Wanddicken)
- *high mechanical protection of sensitive cabling*
- *temperature-resistant up to 220°C*
- *low in emissions*
- *enables clean cutting edges*
- *weight optimized (low wall thickness)*





NW	FIP Art. Nr. FIP part no.	Ø-l in mm
5	30 720 05 000	5,0
6	30 720 06 000	6,0
7	30 720 07 000	7,0
8	30 720 08 000	8,0
9	30 720 09 000	9,0
10	30 720 10 000	10,0
11	30 720 11 000	11,0
12	30 720 12 000	12,0
13	30 720 13 000	13,0
14	30 720 14 000	14,0
15	30 720 15 000	15,0
16	30 720 16 000	16,0
17	30 720 17 000	17,0
18	30 720 18 000	18,0
20	30 720 20 000	20,0
22	30 720 22 000	22,0
23	30 720 23 000	23,0
24	30 720 24 000	24,0
25	30 720 25 000	25,0
26	30 720 26 000	26,0
27	30 720 27 000	27,0
28	30 720 28 000	28,0
29	30 720 29 000	29,0
30	30 720 30 000	30,0





- 1 Glasseide
Glass fiber
- 2 Spezial-
beschichtung
Special coating

 Flexibilität
Flexibility

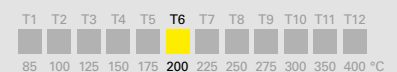
 Mechanische Beständigkeit
Mechanical resistance

 FMVSS 302

 Korrosions-, verrottungs-
und UV-beständig
Corrosion, rotting and
UV-resistant

 100% recyclebar
100% recyclable

Temperaturbeständigkeit
Temperature resistance



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