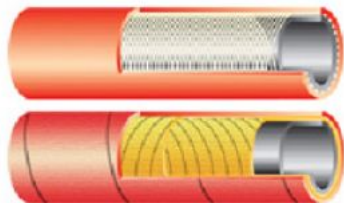


Acetylene welding hose EN 559



Designed for the flow of acetylene welding and metal cutting and allied processes, temp.: From -30 ° C to + 70 ° C, ext. rubber layer: SBR, black, reinforcement: textile, wrapped, ext. rubber layer EPDM / SBR, red, smooth or grooved, resistant to atmospheric agents. Ruling No. LBS-01/04 issued by the Institute of Welding in Gliwice.

| Name | Średnica wew. [mm] | Ciśnienie pracy MPa | Ciśn. rozrywające MPa | Długość max m | Grubość ścianki mm |
|---------------------|--------------------|---------------------|-----------------------|---------------|--------------------|
| FI 4 Tł Acetylen | 4 | 2 | 6 | 50 | 3,5 |
| FI 5 Tł Acetylen | 5 | 2 | 6 | 50 | 3,5 |
| FI 6,3 Tł Acetylen | 6,3 | 2 | 6 | 50 | 3,5 |
| FI 8 Tł Acetylen | 8 | 2 | 6 | 50 | 3,5 |
| FI 9 Tł Acetylen | 9 | 2 | 6 | 50 | 3,5 |
| FI 10 Tł Acetylen | 10 | 2 | 6 | 50 | 3,5 |
| FI 12,5 Tł Acetylen | 12,5 | 2 | 6 | 50 | 3,5 |
| FI 16 Tł Acetylen | 16 | 2 | 6 | 50 | 3,7 |
| FI 20 Tł Acetylen | 20* | 2 | 6 | 40 | 5,3 |
| FI 25 Tł Acetylen | 25* | 2 | 6 | 40 | 5,3 |
| FI 32 Tł Acetylen | 31,5* | 2 | 6 | 40 | 6,3 |
| FI 35 Tł Acetylen | 35* | 2 | 6 | 20 | 6,6 |
| FI 38 Tł Acetylen | 38* | 2 | 6 | 20 | 6,7 |
| FI 40 Tł Acetylen | 40* | 2 | 6 | 20 | 6,7 |