**Product description:** Black, textile reinforced curved radiator hose

**Construction:**
- **Tube:** Smooth and clean inner tube of black EPDM Rubber
- **Reinforcement:** 1 aramid yarn applied by knitting
- **Cover:** smooth, black outer cover of black EPDM rubber

The hoses are designed for radiator applications at continuous temperatures from -40°C to +100°C. Occasional temperatures as high as +110°C are allowed.

**Product Data:**
Hoses are available in many different shapes and sizes.
The minimum burst pressure for hoses with ID <= 40mm is 1.2 MPa. For ID > 40mm this is 1.0 MPa.

**Product Quality:**
Test methods on materials ASTM D 380, D 395, D 412, D 471, D 573, D 624, D 2240 or otherwise specified.
Hose meets the requirements of SAE 20R4, class D2, and DIN 73411, class A (except for tolerances).