





1/2

Sae 100 R7T Thermoplastic High Pressure Hose Twin With 2 Polyester Braids

Variants: **5**

Tube: hydraulic oils, air and water based fluids resistant polyester.

Reinforcement: high tensile 2 polyester fiber braids. **Cover:** oil, abrasion and weather resistant polyurethane. **Temperature range:** constant temperature -40°C to +100°C, limited to +65°C for air and water based fluids.

Application: hoses for air, water, mineral and/or synthetic oils discharge at medium - high pressure. Used also in building and agriculture machines and for many industrial gases.

Norms: SAE 100 R7, EN 855 R7, ISO 3949, SAE J 517 / DIN 24951.

GENERATED 19/08/2025 MADEJSKI.COM.PL



Product variants

2/2

Nr katalogowy	DN	ID mm	OD mm	WP bar	BP bar	BR mm	Waga g/m	Tuleja
321.0500R7T	5	5	9,5	230	920	35	64	6001.0500YUT
321.0600R7T	6	6,5	11,8	200	800	40	89	6001.0600YUT
321.0800R7T	8	8	14	190	760	50	121	6001.0800YUT
321.1000R7T	10	9,7	16,2	175	700	60	154	6001.1000YUT
321.1300R7T	13	13	20	150	600	80	214	6002.1300YUT

GENERATED 19/08/2025 MADEJSKI.COM.PL