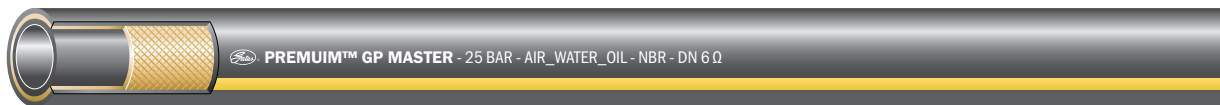


**PREMIUM GP MASTER**



mm	mm	mm	MPa	MPa	mm	kg/100m	m	Ref.
6	14	4.0	2.5	8.0	50	17	60	GP MASTER 6mm x CL60
8	16	4.0	2.5	8.0	50	21	60	GP MASTER 8mm x CL60
10	18	4.0	2.5	8.0	75	24	60	GP MASTER 10mm x CL60
13	21	4.0	2.5	8.0	100	30	60	GP MASTER 13mm x CL60
16	25	4.5	2.5	8.0	125	40	60	GP MASTER 16mm x CL60
19	29	5.0	2.5	8.0	125	54	60	GP MASTER 19mm x CL60
25	37	6.0	2.5	8.0	200	83	60	GP MASTER 25mm x CL60

<b>RECOMMENDED FOR</b>	Applications requiring a premium grade spiralled hose with excellent flexibility and maximum resistance to compressor air, water, gasoline, fuel oil and lubricant oils. Suitable for 20% biodiesel blends.
<b>TUBE</b>	Black NBR, smooth, conductive.
<b>REINFORCEMENT</b>	Textile layers, spiralled.
<b>COVER</b>	CR rubber, smooth cover, excellent resistance to weather and abrasion, good chemical and oil resistance, 1 extruded yellow longitudinal stripe.
<b>TEMPERATURE RANGE</b>	-40°C to +95°C.
<b>BURST PRESSURE</b>	> 3.15 x WP.
<b>ELECTRICALLY CONDUCTIVE</b>	R < 10 <sup>6</sup> Ohm.
<b>INKJET LABEL</b>	PREMIUM GP MASTER - 25 BAR - AIR_WATER_OIL NBR - DN .. Ω