

RUBBER HOSE HEAT/10 bar

HOSES › Specific flexible hoses for engine test rooms

Construction: Heat-resistant EPDM synthetic rubber, synthetic textile reinforcements, aging- and weather-resistant EPDM synthetic cover. Appearance: Smooth black exterior with a canvas finish, smooth black interior.

Use: Pipe suitable for the passage of hot water, even mixed with steam, and antifreeze liquids, in car radiators, engine cooling systems, heating circuits of vehicle cabins, and fluids with medium chemical aggressiveness.

Operating temperature: -40°C $+120^{\circ}\text{C}$.

Maximum continuous working pressure: 10 BAR, safety factor 3.

Rolls of 40-61 meters.



Mastertubi.it/q?355

item	OR
09GCAL010/020 T	10x20
09GCAL012/022 T	12x22
09GCAL013/023 T	13x23
09GCAL015/025 T	15x25
09GCAL016/026 T	16x26
09GCAL018/028 T	18x28
09GCAL019/029 T	19x29
09GCAL020/030 T	20x30
09GCAL025/035 T	25x35
09GCAL030/041 T	30x41
09GCAL032/042 T	32x42
09GCAL032/044 T	32x44
09GCAL035/047 T	35x47

09GCAL038/052 T	38x50
09GCAL042/054 T	32x54
09GCAL040/054 T	40x54
09GCAL045/061 T	45x61
09GCAL050/068 T	51x67
09GCAL060/075 T	60x75
09GCAL060/082 T	60x82