



GUARNIZIONI

ТҮРЕ	TECHNICAL NAME	COLOUR	TECHNICAL NOTE	TEMPERATURE LIMITS	
PARA	NATURAL RUBBER (NR)	GREY	NR compound (natural rubber) with great elasticity and softness and high resistance to tear and wear. It's the cheapest one, but also the one who needs to be substituted more frequently.	Air Oil	-35 °C / +70 °C -30 °C / +40 °C
				Water Air	+70 °C -30 °C / +100 °C
EPDM	(EPDM)	BLACK/GREY	EPDM (ethylene propylene rubber) compound with great resistance to atmospheric agents, ozone,	Oil Water	-20 °C / +20 °C +100 °C
NEOPRENE	NEOPRENE (CR)	BLACK	hydroalcoholic environments and acids. Mescola a base di CR (gomma policloroprenica) con buone doti di versatilità per resistenze ad olii a temperatura ambiente e agenti atmosferici.	Air Oil Water	-20 °C / +100 °C -15 °C / +60 °C +80 °C
NBR	PERBUNAN NITRILE (NBR)	WHITE	NBR (nitrile rubber) compound with good resistance to oils, animal fat and, generally, to wear.	Air Oil Water	-30 °C / +110 °C -30 °C / +100 °C +100 °C
SILICONE	SILICONE (VMO -VMQ)	TRANSPARENT	VMQ compound (silicon rubber) with great resistance to high and low temperatures, atmospheric agents, and ozone. Good also in contact with oxidising substances and body fluids.	Air Oil Water	-60 °C / +220 °C -50 °C / +100 °C +100 °C
VITON	VITON (FKM)	BEIGE	FKM compound (fluor elastomer) with good resistance to heat, hot oils, fuels, and ozone. It's resistant also to high chemical inertia.	Air Oil Water	-10 °C / +215 °C -10 °C / +150 °C +100 °C