

CAMLOCK TYPE E MALE EN14420-7 (DIN)

FITTINGS FOR THE CHEMICAL AND FOOD INDUSTRY › CAMLOCK FITTINGS

This type of fitting is designed for the quick and safe joining of two pipes in the shortest possible time.

By inserting the male version inside the FEMALE version you will quickly have a full passage mechanical coupling with the tightening using two lateral levers, whose eccentric on the fulcrum will obtain the definitive locking through a pin or a spring system to obtain the safety stop of the two fins.

The seal is guaranteed by standard gaskets in NBR rubber or different materials depending on the fluid passing through.

The end of this particular fitting consists of a smooth or barbed hose holder.

Ideal for use in pressing flexible hoses using steel pressing ring nuts which, during the crushing phase, hook onto the ring placed on the hose holder before the fitting to guarantee greater safety against the fitting slipping out.



Available material : AISI 316 STEEL

DIAMETER NOMINAL	DIAMETER HOSE HOLDER	PRESSURE BAR
DN019	19	16
DN025	25	16
DN032	32	16
DN040	38	16
DN050	50	16
DN065	63	16
DN080	75	16
DN100	100	16



Mastertubi.it/q?1006