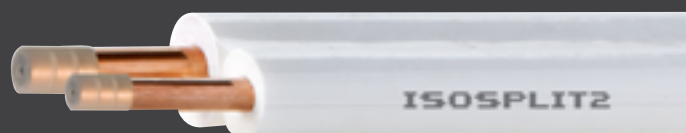


isosplit2



Tubo de cobre ACR acoplado preaislado, anticondensación específico para instalaciones Split-System.
Pre-insulated, ACR twin copper pipe, with condensation barrier designed specifically for split systems.

Doble tubo.
Twin-pipe.

Características del tubo de cobre

Rame ACR ricotto (R220), caratteristiche meccaniche, dimensioni, tolleranze ed eccentricità rispondenti alla normativa UNI EN 12735-1 o secondo specifiche tecniche del cliente. Utilizzabile con fluidi refrigeranti R407C e R410A, pulizia interna e deumidificazione con gas inerte con residuo complessivo max 0,034 gr/mq ed estremità sigillate come da ASTM B280

Properties of Copper pipe

ACR annealed (R220) copper; mechanical properties, dimensions, tolerances and eccentricity in conformity with standard UNI EN 12735-1. Can be used with refrigerants R407C and R410A gases, internal cleaning and dehumidifying with inert gas with max overall residue 0.034 g/sq m and ends sealed as laid down by ASTM B280.

Revestimiento

Cubierta aislante de espuma de polietileno reticulado de celdas cerradas con los siguientes valores técnicos:

- conductividad térmica a 40°C $\lambda \leq 0,040 \text{ W/m}^{\circ}\text{K}$
- factor de resistencia a la difusión del vapor de agua (anticondensación) $\mu \geq 15000$
- reacción al fuego clase 1
- temperatura de uso $-80^{\circ}/+120^{\circ}\text{C}$
- no contiene CFC

Insulation

Double closed-cell physically cross-linked expanded polyethylene insulating sheath with the following specifications:

- thermal conductivity at 40°C $\lambda \leq 0.040 \text{ W/m}^{\circ}\text{K}$
- water vapour diffusion resistance (anti-condensation) factor $\mu \geq 15000$
- reaction to fire class 1
- operating temperature $-80^{\circ}/+120^{\circ}\text{C}$
- CFC free

Doble película exterior de polietileno extruido (LDPE) color blanco, con aditivo retardante de llama, adherente a la espuma para garantizar un gran anticondensación alto, excelente resistencia a la abrasión y desgarros.

External protective film (LDPE) in extruded polyethylene, white colour, with added flame retardant, adherent to expanded foam in order to guarantee a high level of anti-condensation, high resistance to abrasion and tears.

Ø Tubo de cobre mm (pulgadas)	Espesor Tubo cobre mm	Peso nominal Tubo cobre gr/m	Espesor aislante mm	Presión máx. de Servicio Bar	Largo* rollos mt
Ø Copper pipe (inch)	Thickness Copper pipe mm	Nominal weight copper pipe gr/m	Insulation Thickness mm	Max working pressure Bar	Roll Length* mt
(1/4" - 3/8")	0,80	126/198	6 - 7	130/87	25-50
(1/4" - 1/2")	0,80	126/270	6 - 7	130/70	25-50
(1/4" - 3/8")	1	150/238	6 - 7	150/100	25-50
(1/4" - 1/2")	1	150/327	6 - 7	150/80	25-50
(3/8" - 5/8")	1	238/416	7 - 9	100/63	25

* otras medidas disponibles a pedido / * others sizes available on request



ACONDICIONAMIENTO / AIR-CONDITIONING

ZECCHINI
coated and pre-insulated pipes

Zecchini srl
Viale dell'industria, 60
Cittadella (PD) 35013
Tel 049 5970300
Fax 049 9404633
info@zecchinisrl.it
www.zecchinisrl.it