



---

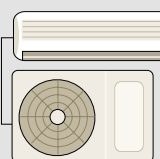














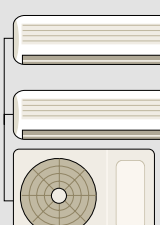






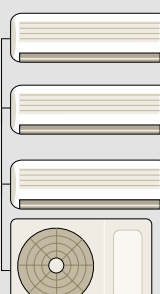






Canales para aire  
acondicionado  
U23X · Color blanco

30

---

Posibilidades de instalación de tubos

### Posibilidades de instalación de combinaciones de tubos

		Tubo de cobre + Aislamiento de espesor 9 mm o Tubo de cobre pre-aislado					
		40x60	40x90	60x60	60x90	60x110	
Diámetros tubo de cobre		□	□	□	□	□	
Líquido	Gas	30021-2	30022-2	30031-2	30032-2	30033-2	
 <b>1x1</b>	1/4"	3/8"					
	1/4"	1/2"					
	1/4"	5/8"					
 <b>2x1</b>	1/4"	3/8"					
	1/4"	1/2"					
 <b>3x1</b>	1/4"	3/8"					
	1/4"	1/2"					
							
<b>Pareja de tubos (líquido-gas)</b>	<b>Tubo de desagüe Ø 16 ó 20</b>	<b>El aislante de los tubos debe comprimirse</b>	<b>Instalación recomendada</b>		 <b>Sólo para tramos rectos</b>		

NOTA: Disponemos de canal 30x40 mm ref. 73110-2 para conducir tubos de desagüe que discurren separados de los tubos de refrigeración.

Los datos aportados en esta tabla son meramente orientativos.

Unex aparellaje eléctrico, S.L. declina cualquier responsabilidad sobre el uso de la tabla para el cálculo de la instalación.

Esta tabla es el resultado de la investigación del departamento técnico de Unex aparellaje eléctrico, S.L. Queda prohibida su total o parcial reproducción sin autorización expresa de Unex aparellaje eléctrico, S.L.