

Ducts and fittings

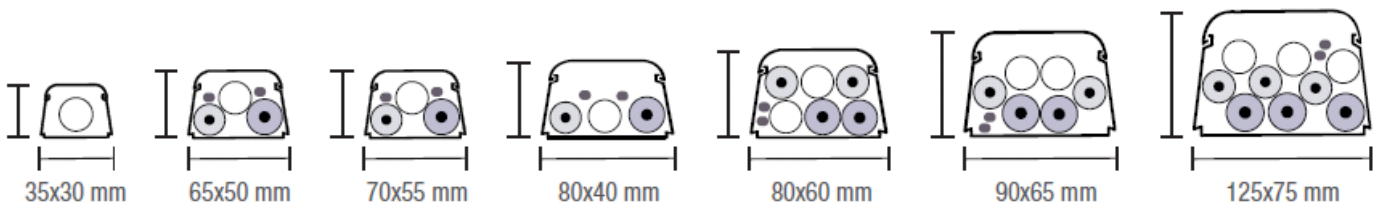
CANAL ICE



RAL 9010

CANALINA Line Set - Goulottes - Canaletta

AGGANCIO SUPERIORE - UPPER CLOSURE - FERMETURE DESSUS - CIERRE SUPERIOR



Canal ICE has a flat base with a slightly rounded lid; it can therefore be installed close to the wall or the ceiling's corner without compromising the opening and re-opening of the duct itself.

It is made of shockproof rigid PVC, self extinguishing (Class 1), stabilized against UV rays and without lead, according to RoHS directives. Available in the colors RAL 9010 and RAL 8017.

The RAL 8017 is suitable for installation on brick walls.



Bar length: 2 mt / 6,55 feet



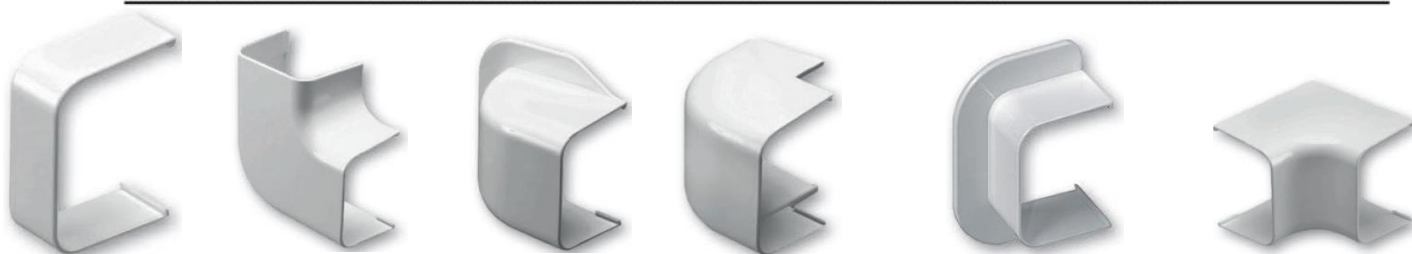
-15°C / +70°C +5°F / +158°F

MATERIALE CANALINE

Material ducts - Matériel goulottes - Material canaletas

MATERIALE/MATERIAL/MATÉRIEL/MATERIAL - CANAL SLIM

| INFORMAZIONI TECNICHE - TECHNICAL INFORMATION INFORMATIONS TECHNIQUES - INFORMACIÓN TÉCNICA | TIPO DI TEST TEST METHOD MÉTHODE DE TEST MÉTODO DE PRUEBA | UNITA DI MISURA UNIT OF MEASURE UNITÉ DE MESURE UNIDAD DE MEDIDA | VALORE VALUE VALEUR VALOR |
|--|--|---|------------------------------------|
| Peso Specifico - Specific Weight Poid Specificque - Peso Especifico | ISO 1183 | g/cm3 | 1,615 |
| Grado Vicat - Vicat Point - Degré Vicat - Grado Vicat (5Kg) | ISO 306 | °C | 82,5 |
| Durezza - Hardness - Dureté - Dureza | ISO 868 | Shore D | 82,5 |
| Carico Rottura - Tensile Strenght Charge de Rupture - Carga de Rotura | ISO 527 | N/mm2 | 32,5 |
| Carico di Snervamento - Yield Point Point de Rendement - Punto de Fluencia | ISO 527 | N/mm2 | 34,5 |
| Allungamento a Rottura - Elongation at Break Allongement à la Rupture - Elongación en la rotura | ISO 527 | % | 80 |
| Modulo Elastico - Flexural Modulus Module Flexible - Forma Flexible | ISO 178 | N/mm2 | 3950 |
| Izod 23°C | ISO 180 | J/m | 65 |
| Resistenza all'Urto - Impact Strength Resistance aux Chocs - Resistancia all'Impacto | ASTM D 256 | | |
| Infiammabilità - Inflammability - Inflammabilité - Inflamabilidad | UL 94 (internal test) | Class | V 0 |



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MATERIALE ACCESSORI

Material fittings - Matériaux des accessoires
Materiales accesorios

MATERIALE ACCESSORI / MATERIAL FITTINGS / MATÉRIAUX DES ACCESSORIES / MATERIALES ACCESORIOS

| Informazioni Tecniche - Technical Informations Informations Technique - Información Técnica | Tipo di Test Test Method Méthode de Test Método de Pueba | Unità di misura Unit of measure Unité de mesure Unidad de medida | Valore Value Valeur Valor |
|--|---|---|------------------------------------|
| Peso Specifico - Specific Weight - Poid Specificque - Peso Especifico | ISO 1138 | g/m3 | 1,41 |
| Grado Vicat - Vicat Point - Degré Vicat - Grado Vicat (5Kg) | ISO 306 | °C | 76 |
| Grado Vicat - Vicat Point - Degré Vicat - Grado Vicat (1Kg) | ISO 306 | °C | |
| Durezza - Hardness - Dureté - Dureza | ISO 868 | Shore D | 79 |
| Carico Rottura - Tensile Strenght - Charge de Rupture - Carga de Rotura | ISO 527 | N/mm2 | 48,5 |
| Carico di Snervamento - Yield Point - Point de Rendement - Punto de Fluencia | ISO 527 | N/mm2 | 51 |
| Allungamento a Rottura - Elongation at Break Allongement à la Rupture - Elongación en la rotura | ISO 527 | % | 130 |
| Modulo Elastico - Flexural Modulus - Module Flexible - Forma Flexible | ISO 178 | N/mm2 | 3250 |
| Izod 23°C | ISO 180 | J/m | 70 |
| Resistenza all'Urto - Impact Strength Resistance aux Chocs - Resistancia all'Impacto | ASTM D 256 | | |
| Infiammabilità - Inflammability - Inflammabilité - Inflamabilidad | UL 94 (internal test) | Class | V 0 |
| Indice di Fluidità (190°C/ 20,325 Kg) - Fluidity Index (374°F/ 44,80 Lb) Indice de fluidité (190°C/ 20,325 Kg) - Índice de Fluidez (190°C/ 20,325 Kg) | ASTM D 1238 | g/10 min | 16 |