

# CANALINE

## ACCESSORI PER CANALINE

codice	dimensioni	confezione	imballo
AC**02010BS	20X10	10	50
AC**03010BS	30X10	10	50
AC**04025BS	40X25	10	50
AC**04040BS	40X40	10	50
AC**06040BS	60X40	10	50
AC**06060BS	60X60	1	10
AC**08040BS	80X40	1	10
AC**08060BS	80X60	1	10
AC**08080BS	80X80	1	10
AC**10040BS	100X40	1	10
AC**10060BS	100X60	1	10
AC**10080BS	100X80	1	10
AC**12040BS	120X40	1	10
AC**12060BS	120X60	1	10
AC**12080BS	120X80	1	10

\*\*AI=ANGOLO INTERNO

\*\*AE=ANGOLO ESTERNO

\*\*AP=ANGOLO PIANO

\*\*AL=ANGOLO LINEARE






\*\*GT=GIUNZIONE A T

\*\*TT=TAPPO TERMINALE

\*\*SS=SCATOLA DI SEPARAZIONE

codice	dimensione bxh	confezione scatola	lunghezza barre
CANP2010BS	20x10	154	2
CANP3010BS	30x10	106	2
CANP4025BS	40x25	56	2
CANP4040BS	40x40	40	2
CANP6040BS	60x40	36	2
CANP6060BS	60x60	24	2
CANP8040BS	80x40	24	2
CANP8060BS	80x60	20	2
CANP8080BS	80x80	16	2
CANP10040BS	100x40	16	2
CANP10060BS	100x60	12	2
CANP10080BS	100x80	10	2
CANP12040BS	120x40	12	2
CANP12060BS	120x60	10	2
CANP12080BS	120x80	8	2



						
	<b>CANALINA PORTACAVI IN PVC</b>	<b>CABLE DUCTS IN PVC</b>	<b>MOULURES ET GOULOTTES EN PVC</b>	<b>CANALETAS PORTACABLE EN PVC</b>	<b>KÄNALE AUS PVC</b>	
	<b>CARATTERISTICHE PRINCIPALI</b> Sistemi di canali portacavi a base piana	<b>MAIN CHARACTERISTICS</b> Flat base cable ducts systems	<b>CARACTEROSTIQUES PRINCIPALE</b> Systèmes de moulures à base plane	<b>CARACTERISTICAS PRINCIPALES</b> Sistemas de canaletas con base plana	<b>HAUPTDATEN</b> Grundfläche Kabelkanälesysteme	
	<b>MATERIALE</b> PVC	<b>MATERIAL</b> PVC	<b>MATERIEL</b> PVC	<b>MATERIAL</b> PVC	<b>MATERIAL</b> PVC	
	<b>NORME</b> CEI 23-32	<b>STANDARDS</b> CEI 23-32	<b>STANDARDS</b> CEI 23-32	<b>NORMAS</b> CEI 23-32	<b>STANDARDS</b> CEI 23-32	
	<b>TEMPERATURA MINIMA DI APPLICAZIONE</b> -15°C	<b>LOWEST TEMPERATURE OF APPLICATION</b> -15°C	<b>TEMPERATURE MINIMALE D'APPLICATION</b> -15°C	<b>TEMPERATURA MINIMA DE APLICACION</b> -15°C	<b>MINDESTE TEMPERATUR</b> -15°C	
	<b>TEMPERATURA MASSIMA DI APPLICAZIONE</b> +80°C	<b>HIGHEST TEMPERATURE OF APPLICATION</b> +80°C	<b>TEMPERATURE MAXIMALE D'APPLICATION</b> +80°C	<b>TEMPERATURA MAXIMA DE APLICACION</b> +80°C	<b>MAXIMALE TEMPERATUR</b> +80°C	