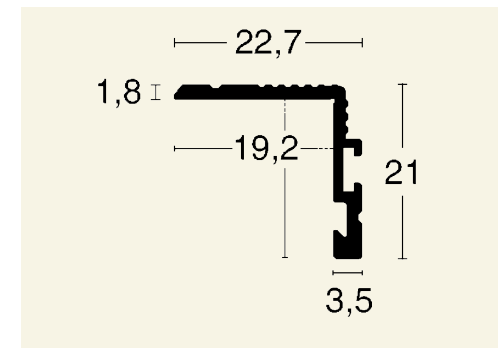


# PC2

**PROFILO PASSACAVI**  
compatibile con le serie NB e RP

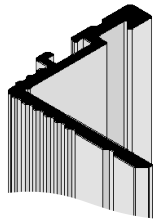
# PC2

**CABLE DUCT PROFILE**  
compatible with NB system and RP series

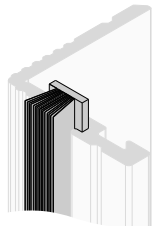


Profilo passacavi in abbinamento alla serie NB

Cable duct profile matchable with NB system



Codici Codes **Al** **L**  
**PC2.3000** 3000

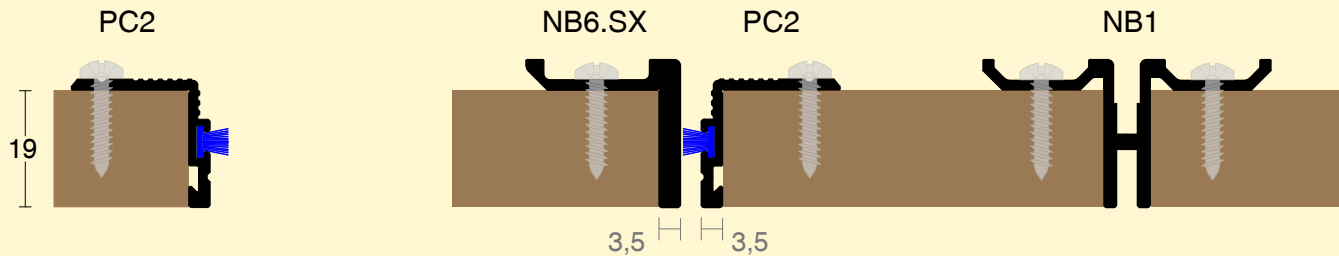


Codici Codes **Pl**  
**GSP.0507.NER**



Con guarnizione a spazzola per la tenuta dei cavi

With brush gasket for cable sealing



<b>Finiture</b> Finisings	Alluminio Aluminium	<b>Al</b>
Nero Black		<b>ANE</b>
Argento satinato Satinized Silver		<b>NAT*</b>

codice code  
**XXX.XXXX.XXX\***

Asterisco = la finitura potrebbe non essere in pronta consegna.  
Asterisk = finishing not always ready in stock.

Finiture disponibili per profili H = 3012 mm  
Finishing available for profiles H = 3012 mm

Quote espresse in millimetri.  
Dimensions are in millimeters.

Accessori correlati  
Related accessories

# PC2

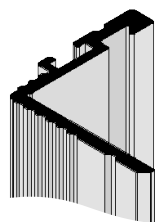
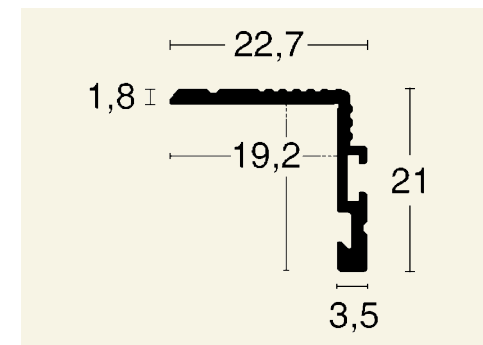
**PROFILO PASSACAVI**  
compatibile con le serie NB e RP

# PC2

**CABLE DUCT PROFILE**  
compatible with NB system and RP series

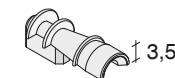
PC2 montato doppio in fresata non passante su pannello

PC2 double mounted in non-passing milling on panel



Codici Codes	Al	L
PC2.3000	3000	

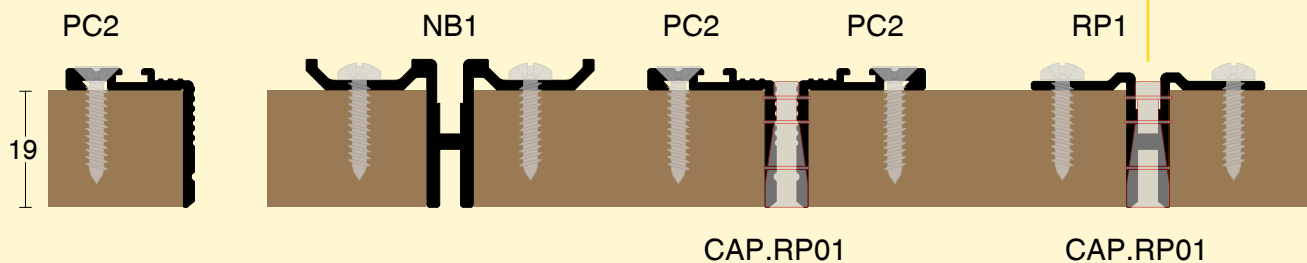
Tappo di finitura  
in fresata Ø 7,4 mm  
Frontal end cap  
on milling Ø 7,4 mm



- CAP.RP01.GRI
- CAP.RP01.NER
- CAP.RP01.NKS
- CAP.RP01.NKO\*

Possibilità di abbinamento  
con cremagliere RP e tappi  
di finitura

Possibility of combination  
with RP profile and frontal  
end caps



<b>Finiture</b> Finishings	Alluminio Aluminium	Al
Nero Black		ANE
Argento satinato Satinized Silver		NAT*

codice code  
XXX.XXXX.XXX\*

Asterisco = la finitura potrebbe non essere in pronta consegna.  
Asterisk = finishing not always ready in stock.

Finiture disponibili per profili H = 3012 mm  
Finishing available for profiles H = 3012 mm

Quote espresse in millimetri.  
Dimensions are in millimeters.

Accessori correlati  
Related accessories