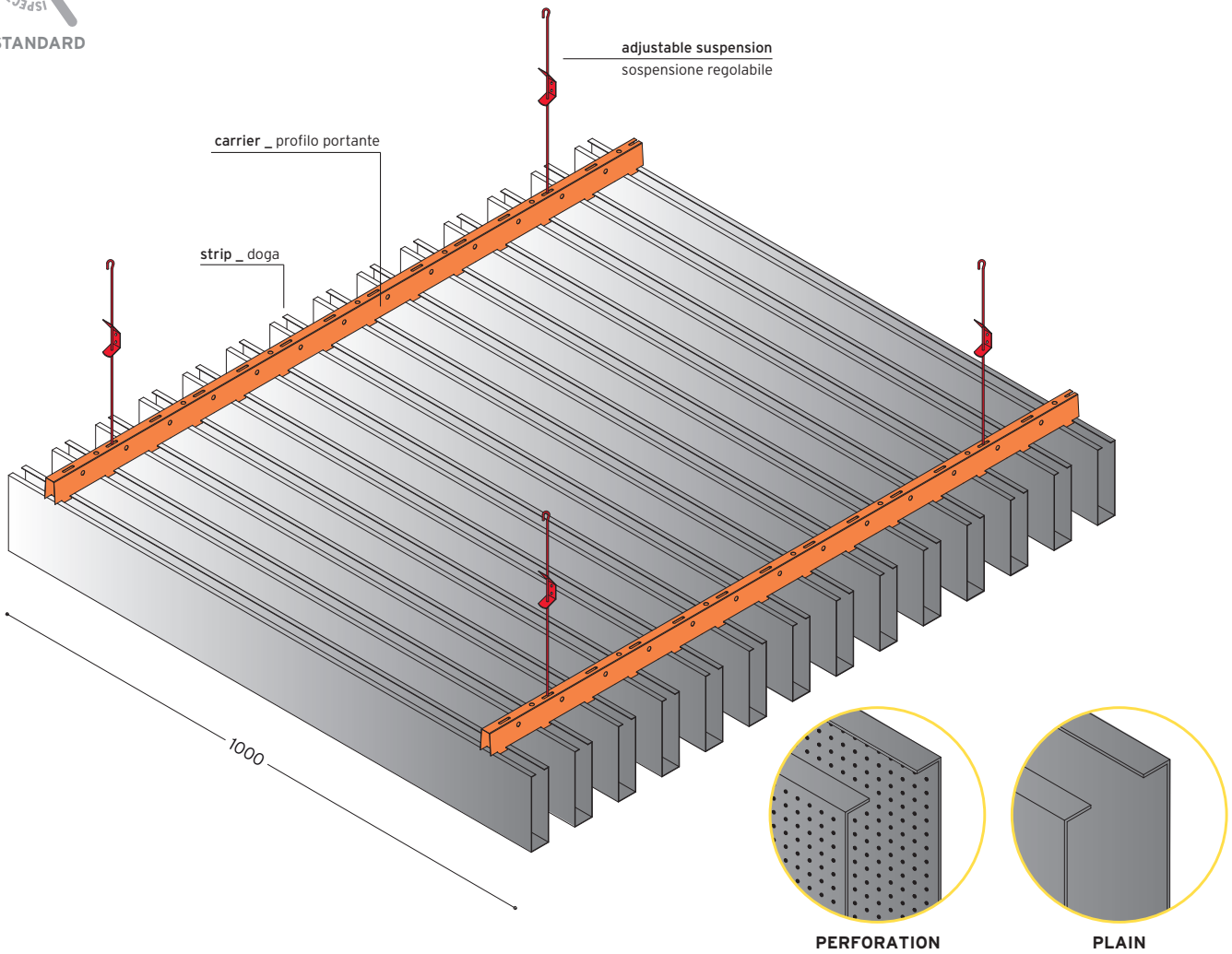
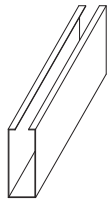
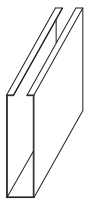
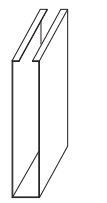


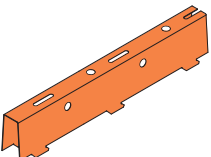
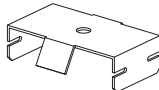
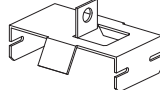
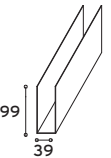
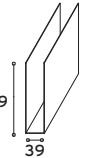



# BAFFLE LINEAR STRIPS SYSTEM



STRIP _ DOGA joint _ scuretto	type _ tipo	thickness _ spessore	finishing _ finiture
 <p>H 100 mm open joint scuretto aperto</p>  <p>H 150 mm open joint scuretto aperto</p>  <p>H 200 mm open joint scuretto aperto</p>	<p>strip cubic edge doga bordo cubotto</p> <p>length _ lunghezza 3000 mm max 4000 mm max</p>	<p>preainted aluminium 0.6/0.8 mm alluminio preverniciato 0.6/0.8 mm</p> <p>preainted galvanized steel 0.6/0.8 mm acciaio zincato preverniciato 0.6/0.8 mm</p> <p>postpainted steel 0.6/0.8 acciaio postverniciato 0.6/0.8</p>	<p>&gt; cf. perforations / colours / acoustic inlay / perimetral moldings pages</p> <p>&gt; vedi pagina perforature / colori / prestazioni acustiche / cornici perimetrali</p>

<p>Technical dates / Aspects of performance value _ Dati tecnici / Aspetti pertinenti a valori prestazionali (UNI 13964 - 2005)</p> <p>FIRE REACTION _ REAZIONE AL FUOCO A1 (Ex. Class 0) DM 10/03/05 DEC 2000/147/CE</p>		<p>DURABILITY _ DURABILITÀ (membrane _ membrana) protection against corrosion _ protezione contro la corrosione: EN 10327</p>
---	--	---

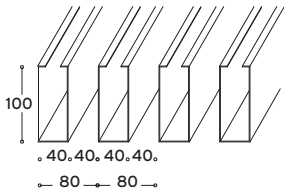
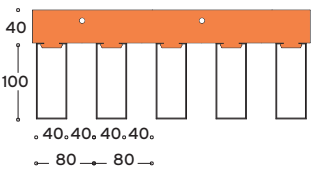
MAIN RUNNERS _ PROFILI PORTANTI	thickness _ spessore	suspension elements _ elementi di sospensione	linear joint _ giunto lineare
 <p>optional anti-release system opzionale sistema antiganciamento</p>	<p>galvanized steel 0.6 acciaio zincato 0.6</p> <p>length _ lunghezza 4000 mm</p> <p>colour _ colore brown _ testa di moro</p>	<p>ESB01/40</p>  <p>ESB02/40</p>  <p>ESB 01/40 suspension adapter for threaded bars elemento di sospensione per barra filettata ESB 02/40 suspension adapter for hanging brackets elemento di sospensione per pendino</p>	<p>GL 100/40</p>  <p>GL 150/40</p>  <p>GL 200/40</p> 

<p>Technical dates / Aspects of performance value _ Dati tecnici / Aspetti pertinenti a valori prestazionali (UNI 13964 - 2005)</p> <p>FIRE REACTION _ REAZIONE AL FUOCO (Under structure) Class A1 DM 10/03/05 DEC 2000/147/CE</p>		<p>DURABILITY _ DURABILITÀ Protection against corrosion _ Protezione contro la corrosione: EN 10327</p>	<p>aluminium 0.5 _ alluminio 0.5 / pcs_pz: 10</p> <p>length _ lunghezza</p> <p>500 mm</p> <p>incidence _ incidenza variable _ variabile</p>
---	--	---	---

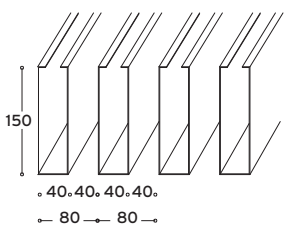
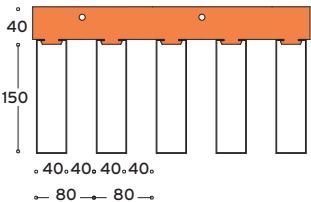


STRIPS / OPEN JOINT \_ DOGHE / SCURETTO APERTO MAIN RUNNERS \_ PROFILI PORTANTI

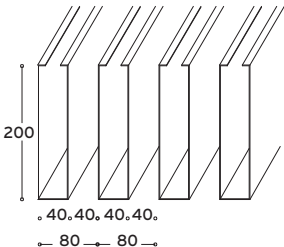
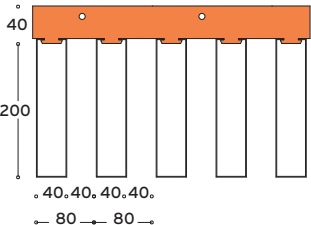
code _ codice	type _ tipo	code _ codice	thickness _ spessore	colour
<b>ST040A1</b>	metal strips pitch 40 mm open joint doghe passo 40 mm scuretto aperto size _ dimensioni 40x100 mm incidence _ incidenza 12.5 ml/mq	<b>T UNI</b>	galvanized steel 0.6 acciaio zincato 0.6	brown testa di moro

<b>ST040A2</b>	metal strips pitch 40 mm open joint doghe passo 40 mm scuretto aperto size _ dimensioni 40x150 mm incidence _ incidenza 12.5 ml/mq	<b>T UNI</b>	galvanized steel 0.6 acciaio zincato 0.6	brown testa di moro
----------------	---	--------------	---	------------------------

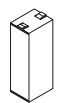





<b>ST040A3</b>	metal strips pitch 40 mm open joint doghe passo 40 mm scuretto aperto size _ dimensioni 40x200 mm incidence _ incidenza 12.5 ml/mq	<b>T UNI</b>	galvanized steel 0.6 acciaio zincato 0.6	brown testa di moro
----------------	---	--------------	---	------------------------

CLOSING CAPS \_ TAPPI DI CHIUSURA

<b>TAP 100/40</b>	Baffle closing caps in aluminium and steel for <b>ST040A1</b> elemento di chiusura terminale Baffle in alluminio e acciaio per <b>ST040A1</b>	<b>TAP 150/40</b>	Baffle closing caps in aluminium and steel for <b>ST040A2</b> elemento di chiusura terminale Baffle in alluminio e acciaio per <b>ST040A2</b>	<b>TAP 200/40</b>	Baffle closing caps in aluminium and steel for <b>ST040A3</b> elemento di chiusura terminale Baffle in alluminio e acciaio per <b>ST040A3</b>
-------------------	---	-------------------	---	-------------------	---

Finishing > cf. perforations / colours / acoustic inlay / perimetral moldings \_ Finiture > vedi pagina perforature / colori / prestazioni acustiche / cornici perimetrali  
Notes > Spaces between slats available on request / cf. perforations \_ Note > passi disponibili a richiesta / vedi pagina perforature

WAVE BAFFLES

