




VOLUME MAX 1.800 m³/h - 940 c.f.m.




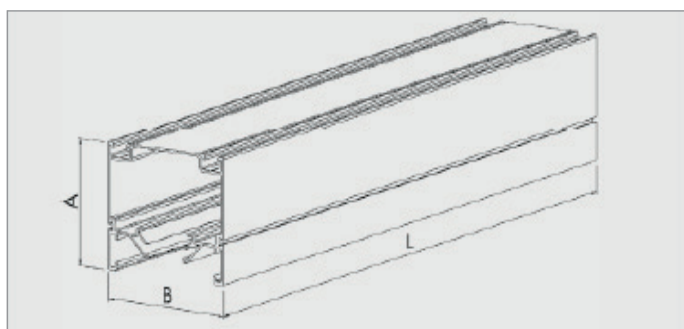
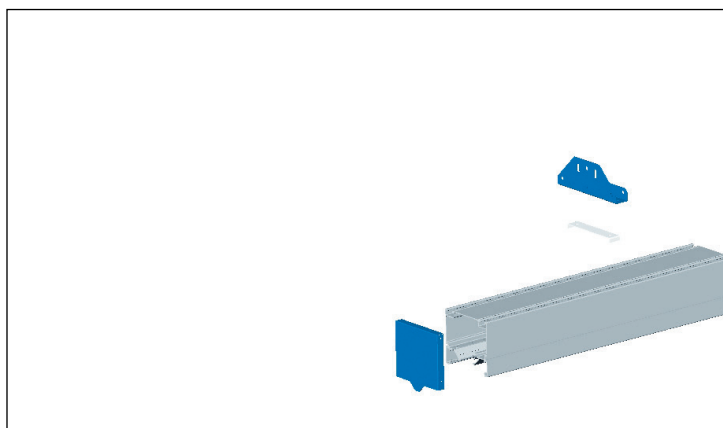
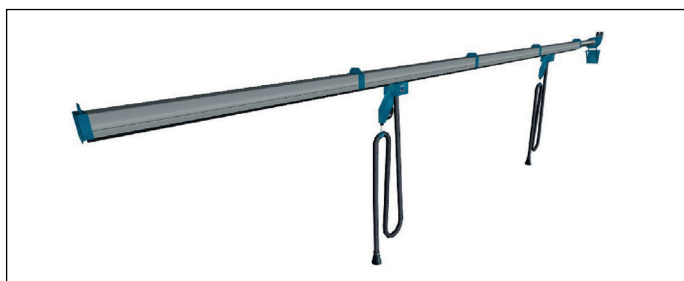
 Canalina in alluminio con sezione 180x200 mm per alloggiamento di unità scorrevoli atte all'evacuazione dei gas di scarico e fumi dagli ambienti di lavoro.

 Aluminium track with section 180x200 mm for sliding elements for the evacuation of welding fumes or vehicle's exhaust gases from workshops.

 Rail d'extraction en aluminium de section 180x200 mm pour différentes postes d'aspiration de gazs d'escapes ou fumées de soudure.

 Alu-saugschlitzkanal 180x200 mm für bewegliche wagen oder aufroller für Abgas- oder Schweissrauch Absaugung.


 Carril de aluminio extrusado, con una sección de 180x200 mm, para sistemas deslizantes de aspiración de gases de escape, o humo de soldadura.





Mod	A (mm)	B (mm)	L (mm)	Kg	Ø eq (mm)	m ³ /h
XTK1-2000	180	200	2000	18,6	170	1800
XTK1-3000	180	200	3000	27,9	170	1800
XTK1-4000	180	200	4000	37,2	170	1800
XTK1-6000	180	200	6000	55,8	170	1800

VOLUME MAX 2.750 m³/h - 1.617 c.f.m.




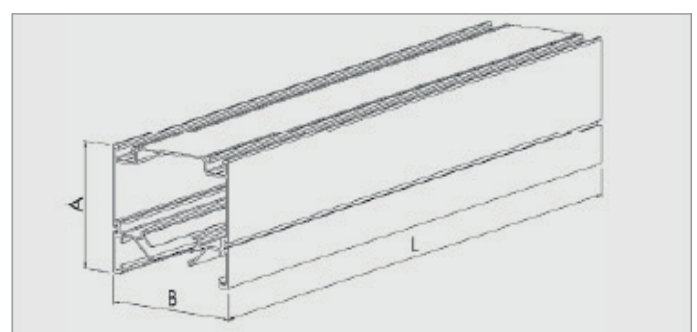
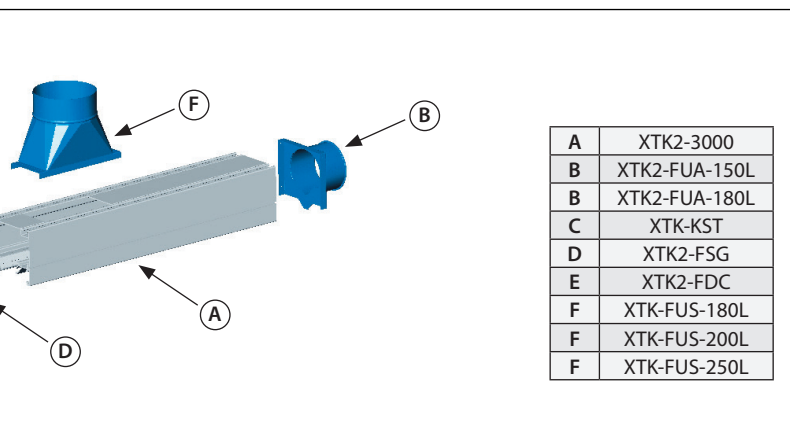
 Canalina in alluminio con sezione 240 x 200 mm per alloggiamento di unità scorrevoli atte all'evacuazione dei gas di scarico e fumi dagli ambienti di lavoro.

 Aluminium track with section 240 x 200 mm for sliding elements for the evacuation of welding fumes or vehicle's exhaust gases from workshops.

 Rail d'extraction en aluminium de section 240 x 200 pour diferentes postes d'aspiration de gases d'escapes our fumées de soudure.

 Alu-saugschlitzkanal 240 x 200 mm für bewegliche wagen oder aufroller für Abgas- oder Schweißrauch Absaugung.

 Carril de aluminio extrusado, con una sección de 240 x 200 mm, para sistemas deslizantes de aspiración de gases de escape, o humo de soldadura.



Mod	A (mm)	B (mm)	L (mm)	Kg	Ø eq (mm)	m ³ /h
XTK2-2000	240	200	2000	20,4	210	2750
XTK2-3000	240	200	3000	30,6	210	2750
XTK2-4000	240	200	4000	40,8	210	2750
XTK2-6000	240	200	6000	61,2	210	2750