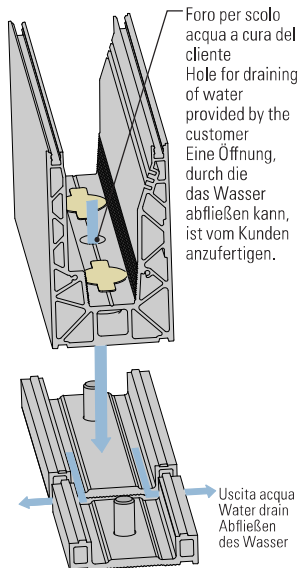
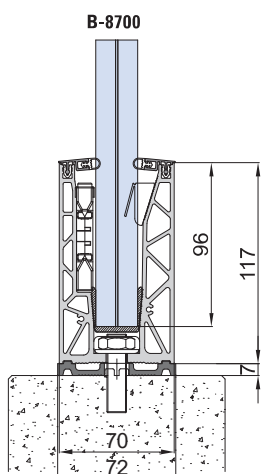
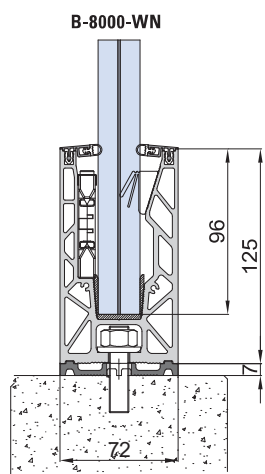
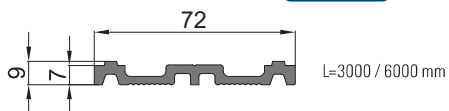


PROFILO DI SCOLO BSA-20

DRAINAGE PROFILE / DRAINAGELEISTEN

BSA-20

e▶ H.207.2

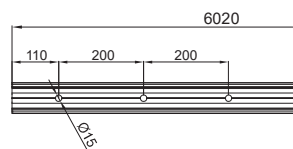
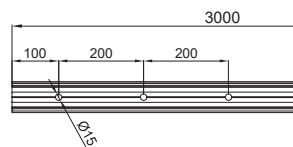
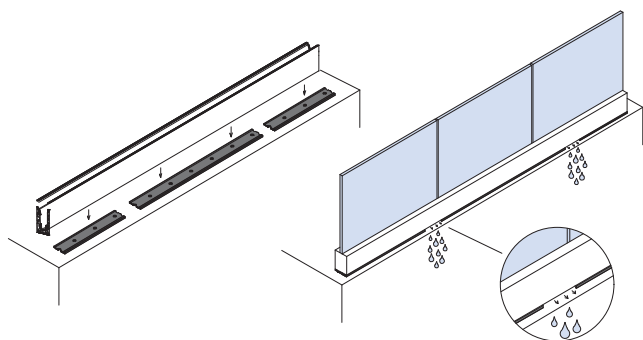


Foro per scolo acqua a cura del cliente
 Hole for draining of water provided by the customer
 Eine Öffnung, durch die das Wasser abfließen kann, ist vom Kunden anzufertigen.

L'acqua drena da qui attraverso delle forature aggiuntive, poste nel profilo balaustra, all'interno del profilo a "U" sottostante e viene espulsa nella parte esterna dello stesso. The water is drained through the additional holes, located in the railing profile, within the underlying U-shaped profile and it is expelled in the external part of the same. Das Wasser fließt über zusätzliche Löcher ab, die sich im Profil des Geländers, im Inneren des darunterliegenden, U-förmigen Profils befindet, und tritt außen am Profil aus.

Uscita acqua
 Water drain
 Abfließen
 des Wasser

Uscita acqua
 Water drain
 Abfließen
 des Wasser



PROFILI DI SCOLO

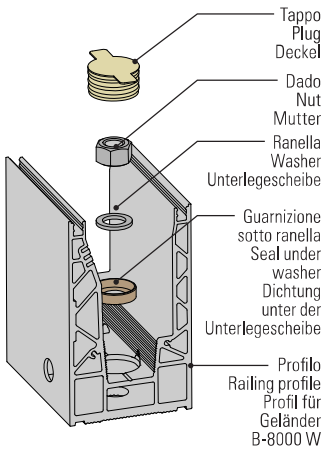
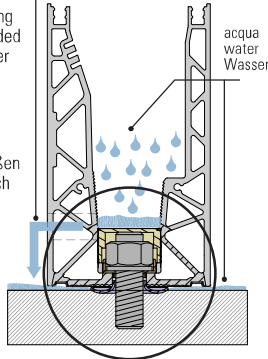
DRAINAGE PROFILES / DRAINAGELEISTEN

BWC-10 e▶ H.207

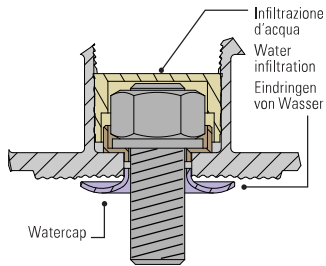
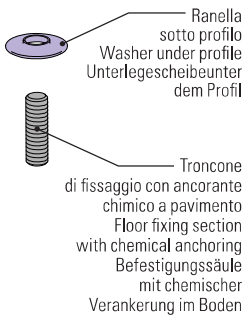
1 

Kit Watercap utilizzabile solo con profilo B-8000 W
Kit Watercap suitable only with profile B-8000 W
Kit Watercap benutzbar nur mit Profil B-8000 W

Foro per scolo acqua a cura del cliente in base all'installazione
Hole for draining of water provided by the customer based on the installation.
Eine Öffnung, durch die das Wasser abfließen kann, ist je nach Installation vom Kunden anzufertigen.

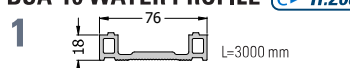


QUESTO SISTEMA EVITA L'INFILTRAZIONE D'ACQUA DAL PROFILO O DAL PAVIMENTO NEL PUNTO DI FISSAGGIO
THIS SYSTEM PREVENTS WATER INFILTRATION FROM THE PROFILE OR FLOOR
DIESES SYSTEM VERMEIDET DAS EINDRINGEN VON WASSER VOM PROFIL ODER VOM BODEN

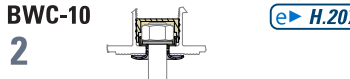


c-336-y


BSA-10 WATER PROFILE e▶ H.208

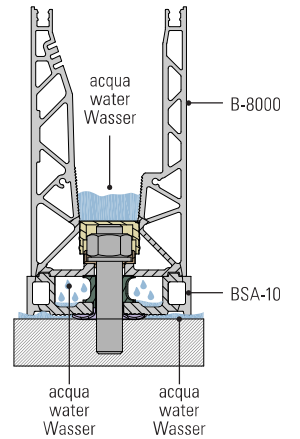
1 

BWC-10 e▶ H.207

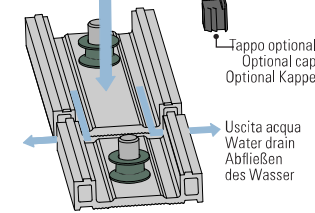
2 

BSA-11 e▶ H.209

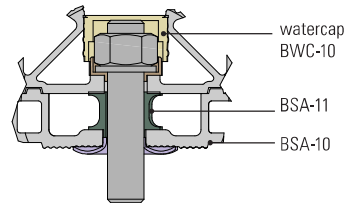
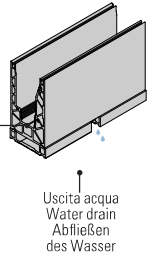
3 



Foro per scolo acqua a cura del cliente
Hole for draining of water provided by the customer
Eine Öffnung, durch die das Wasser abfließen kann, ist vom Kunden anzufertigen.



L'acqua drena da qui attraverso delle forature aggiuntive, poste nel profilo balaustra, all'interno del profilo a "U" sottostante e viene espulsa nella parte esterna dello stesso
The water is drained through the additional holes, located in the railing profile, within the underlying U-shaped profile and it is expelled in the external part of the same
Das Wasser fließt über zusätzliche Löcher ab, die sich im Profil des Geländers, im Inneren des darunterliegenden, U-förmigen Profils befindet, und tritt außen am Profil aus

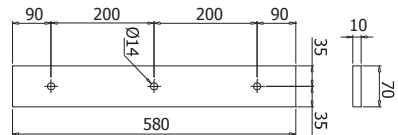


xme575

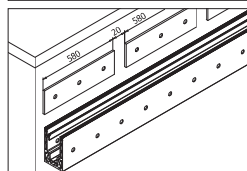
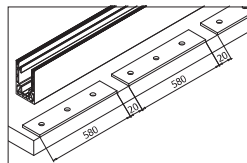
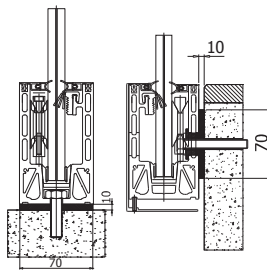
B-6103 e▶ H.206

- Profili di scolo montaggio a pavimento e laterale per balaustra B-6000 e B-6250.
- Drainage profiles floor and side installation for railing profili B-6000 and B-6250.
- Drainageleisten Boden und Seitenmontage für Geländerprofil B-6000 und B-6250.

AN

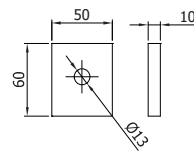


FB041P147-B6250



B-3015 e▶ H.205

- Profili di scolo montaggio a pavimento per balaustra B-3000.
- Drainage profiles floor installation for railing profili B-3000.
- Drainageleisten Bodenmontage für Geländerprofil B-3000.



fb041-pc

