

New Pitbull pensilina

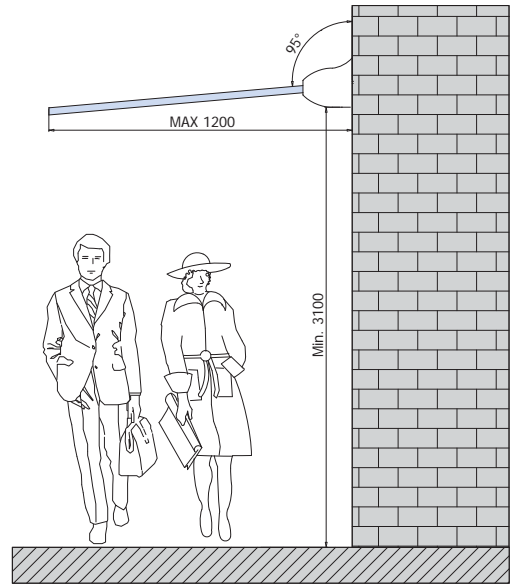
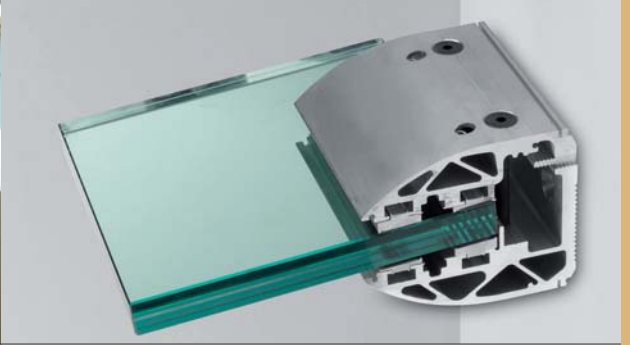
Nuova pensilina senza tiranti, con regolazione dell'inclinazione
New glass canopy without rods, adjustable
Neues Vordach System ohne Zugstange, verstellbare Inclination

Unire minimo impatto estetico ed efficienza meccanica: questo l'obiettivo e il risultato ottenuto con la Pensilina Pitbull, che garantisce una resistenza eccezionale ai carichi, pur in assenza di supporti o tiranti. Un profilo in alluminio studiato appositamente per permettere una salda presa del vetro e una tenuta solidissima una volta fissato al muro, sono il segreto di questa soluzione assolutamente innovativa. La sezione del profilo è studiata in modo tale da accogliere vetri di diverso spessore e consentendo angoli di inclinazione diversi per lo scarico della pioggia. Il risultato estetico è da vedere: estrema pulizia e assoluta linearità del disegno, fanno in modo che il vetro sembri sospeso al muro per virtù propria. Questa è la magia della ricerca tecnologica che sta alla base della Pensilina Pitbull.

The aim was to bring together cosmetic impact and mechanical efficiency and this was achieved with the Pitbull Canopy, which guarantees an exceptional level of resistance to loads even though there are no supports or stay rods. The secret of this highly innovative solution is an aluminium frame that has been especially designed to have a strong grip on the glass and to give a very firm hold once it is fixed to the wall. The frame's section is designed to hold glass of various thicknesses and make various inclination angles possible to drain off rain. The cosmetic result is unmissable; extremely clean and a design that is absolutely linear making the glass seem attached to the wall on its own. This is the magic of the technical research that is the foundation of the Pitbull Canopy.

Geringe Beeinträchtigung der Optik kombiniert bei wirksamer Mechanik: das ist das Ziel und Ergebnis des Vordaches Pitbull, das trotz des Fehlens von Halterungen oder Zugstangen maximale Tragfähigkeit garantiert. Ein eigens entwickeltes Alu-Profil, das eine sichere Glasaufnahme und einen perfekten Halt nach der Wandmontage garantiert, ist das Geheimnis dieser absolut innovativen Lösung. Der Profilquerschnitt wurde entwickelt, um Glasscheiben verschiedener Stärken aufzunehmen und verschiedene Neigungswinkel zur Regenablenkung zu ermöglichen. Die Optik ist sehenswert: die klare Linien führen dazu, dass das Glas von allein an der Wand befestigt erscheint. Dies ist die Faszination der technologischen Forschungsarbeit, die hinter dem Vordach Pitbull steht.





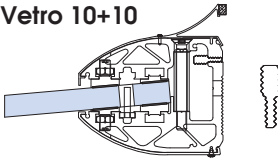
New Pitbull pensilina

Nuova pensilina senza tiranti, con regolazione dell'inclinazione
 New glass canopy without rods, adjustable
 Neues Vordach System ohne Zugstange, verstellbare Inclination

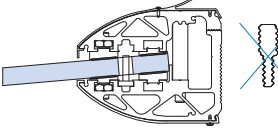


Utilizzo spessore dentato con vetri
 Use of toothed spacer with glass
 Gezackte Distanzprofil mit Glas verwenden

Vetro 10+10



Vetro 8+8



Vetro/Glass/Glas:
 8+8 (pvb 1.52);
 10+10 (pvb 1.52)

Grani di Regolazione e fissaggio
 Adjustment and fixation screws
 Verstellungs- und Befestigungsschrauben

Profilo blocca-vetro con guarnizione
 Glass-fixing profile with gasket
 Profil, der das Glas fixiert, mit Gummi

Profilo veletta
 Cover profile
 Abdeckung

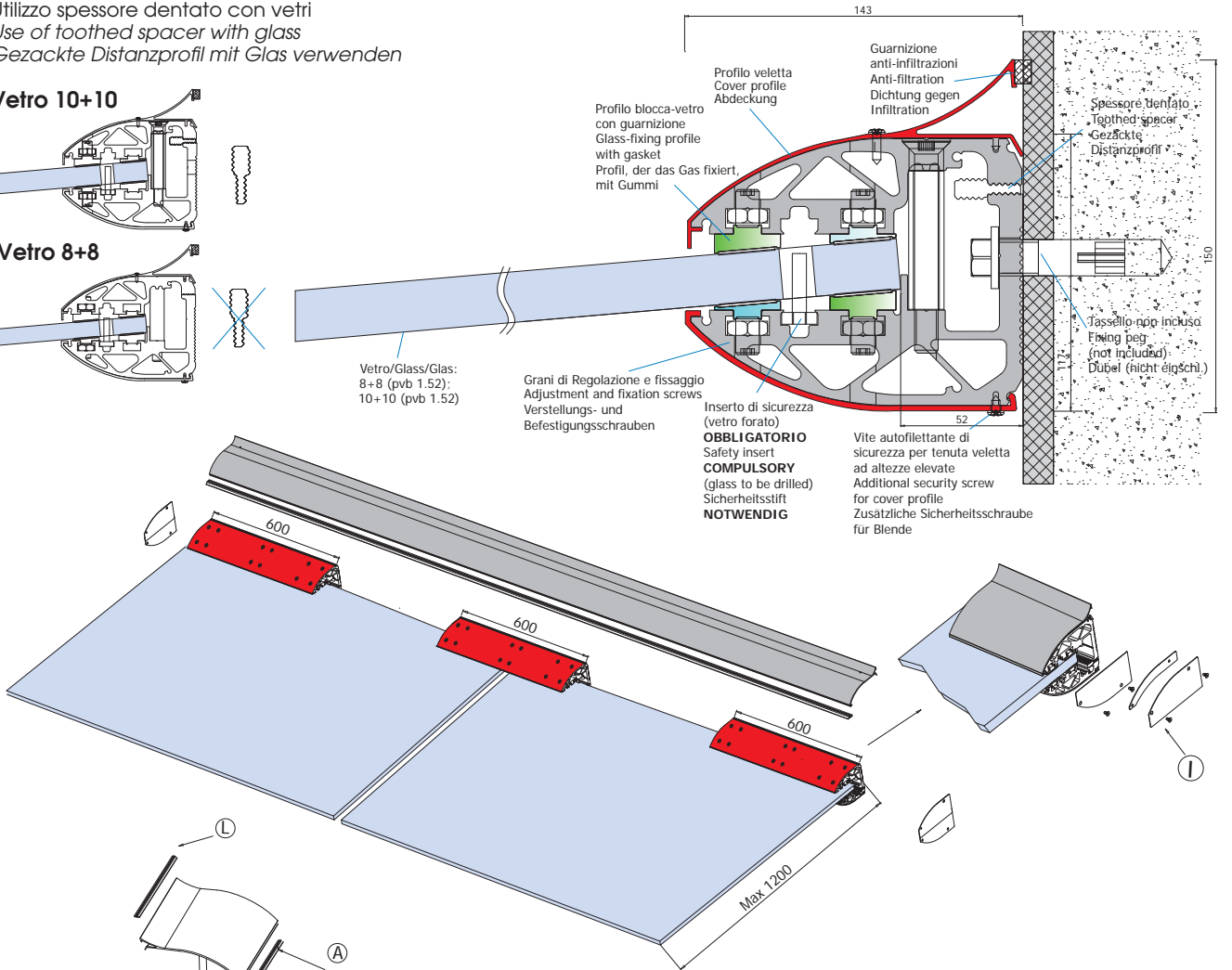
Guarnizione anti-infiltrazioni
 Anti-filtration
 Dichtung gegen Infiltration

Inserto di sicurezza (vetro forato)
OBBLIGATORIO
 Safety insert
COMPULSORY
 (glass to be drilled)
 Sicherheitsstift
NOTWENDIG

Vite autofilettante di sicurezza per tenuta veletta ad altezze elevate
 Additional security screw for cover profile
 Zusätzliche Sicherheitsschraube für Blende

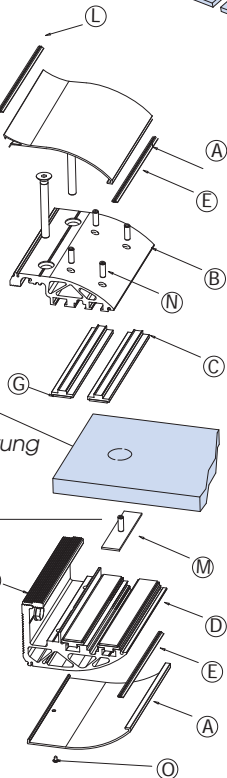
Spessore dentato
 Toothed spacer
 Gezackte Distanzprofil

Tassello non incluso
 Fixing peg
 (not included)
 Dübel (nicht einschl.)

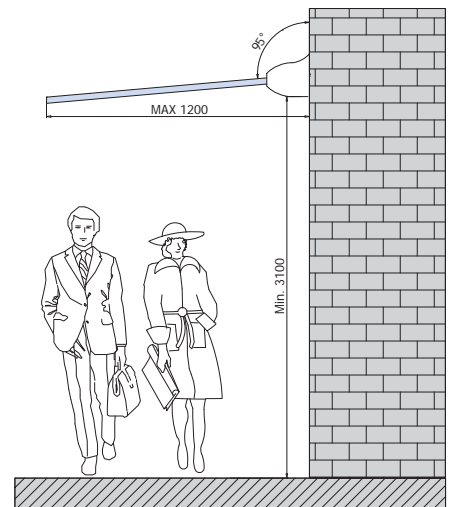
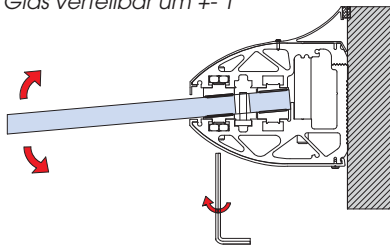


Foro nel vetro
obbligatorio
 Hole in glass
compulsory
 Sicherheitsbohrung
notwendig

Inserto di sicurezza obbligatorio
 Safety insert compulsory
 Sicherheitsstift notwendig



Regolazione dell'inclinazione per l'allineamento tra le lastre $\pm 1^\circ$
 inclination adjustment for alignment between panels $\pm 1^\circ$
 Glas vertellbar um $\pm 1^\circ$



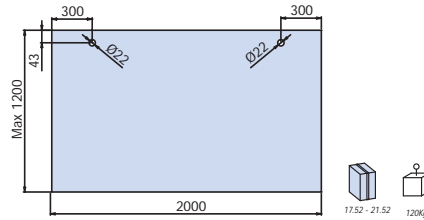
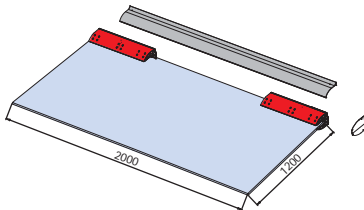
xme 253

AN = Alluminio anodizzato
 Aluminium anodized
 Aluminium Silberfarbig

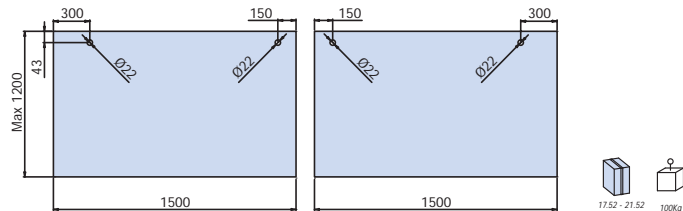
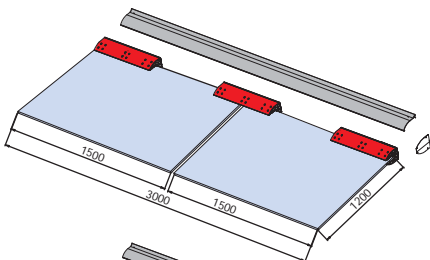


Preparazione vetro
Glass preparation
Glasbearbeitung

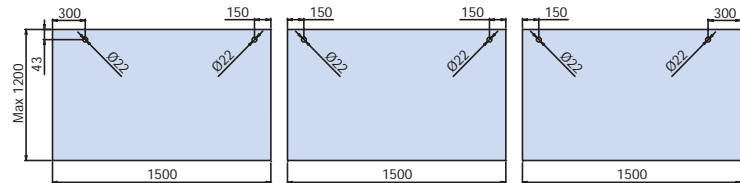
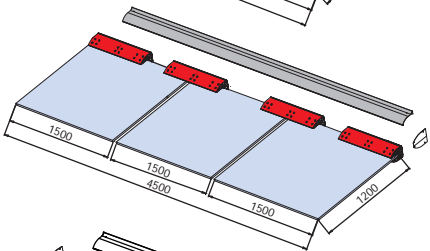
Pitbull set 1



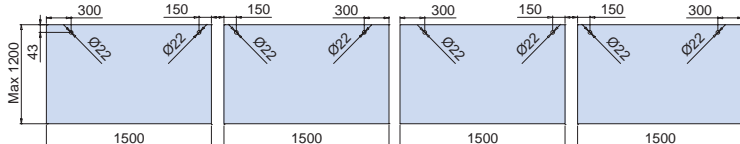
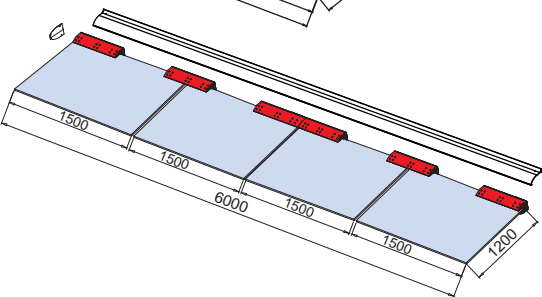
Pitbull set 2



Pitbull set 3



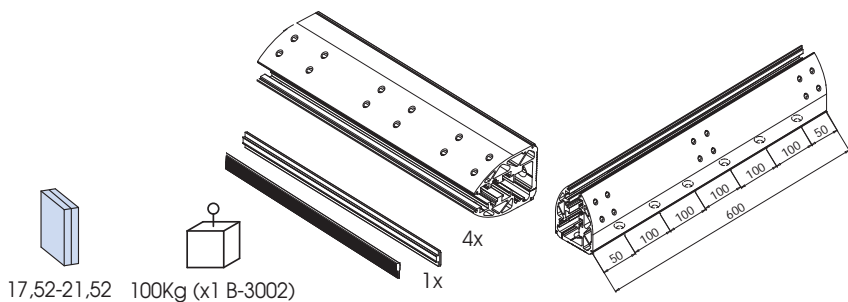
Pitbull set 4



Componenti sciolti
Components
Einzelteile

B-3002

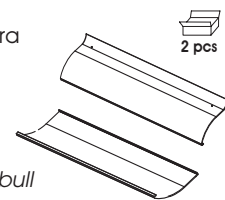
Pitbull profilo morsa in lunghezza standard 600mm completo con viti e guarnizioni per fissaggio vetro
Pitbull clamping profile standard length 600mm complete with fixing screws and gaskets for glass.
Pitbull Klemmprofil Standard Länge 600mm, komplett mit Befestigungsschrauben und Dichtungen für Glas.



17,52-21,52 100Kg (x1 B-3002)

B-3001-CF2

Veletta di copertura per Pitbull morsa in alluminio anodizzato
Cover profile for Pitbull clamp
Abdeckung für Pitbull Klemm Profil



B-3004

Tappo laterale di chiusura con viti di fissaggio
Endcap with fixing screws
Endkappe mit Befestigungsschrauben

