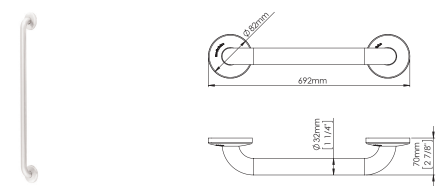
jaquar.com





itainless Steel GRAB BAR 692 MM LONG, WHITE irroduct Code WAC-WHT-BR0600 ieneral description • Straight grab bar with snap flange cover, stainless steel AISI 304, for horizontal, vertical or slanting installation. ieneral description • Straight grab bar with snap flange cover, stainless steel AISI 304, for horizontal, vertical or slanting installation. ieneral description • Suitable for specific bathrooms for invalids elderly people or the handicapped. • Model suitable for public use. • Highest durability and rusting resistance. • Highest durability and rusting resistance. • Highest durability and rusting resistance. vimensions See version table viar tube Ø 32mm tar tube thickness 1.5 mm founting flange 50x79 mm founting flange thickness 3 mm imap flange cover Ø 82 mm imap flange cover Ø 82 mm • BR0600: AISI 304 stainless steel, white finish. • BR0600: AISI 304 stainless steel, white finish. • BR0600: AISI 304 stainless steel, white finish. • BR0600: AISI 304 stainless steel, white finish.		1		
roduct Code WAC-WHT-BR0600 Areneral description Straight grab bar with snap flange cover, stainless steel AISI 304, for horizontal, vertical or slanting installation. Suitable for specific bathrooms for invalids elderly people or the handicapped. Model suitable for public use. Highest durability and rusting resistance. Technical Specifications bimensions See version table dar tube Ø 32mm dar tube thickness 1.5 mm Mounting flange 50x79 mm Mounting flange cover Ø 82 mm 0.8 mm inap flange cover thickness 0.8 mm Image flange cover thicknes 0.8 mm ecomponents And Materials BR0600: AISI 304 stainless steel, white finish. Bar tube Ø 32 mm (outer diameter), 1.5 mm thick. The bending process guarantees the uniformity of the diameter along the bends. Stainless steel AISI 304 mounting flange (2 units), 3 m thick. Incorporates 2 Ø 6.5 mm screws holes for wall mounting. Stainless steel AISI 304 snap flange cover (2 units), 0.8 mm thick and Ø 82 mm. 	NameGRAB BARS A		ND ACCESSORIES	
Amountain and the state of	Stainless Steel GRAB BAR 692		2 MM LONG, WHITE	
eneral description or slanting installation. • Suitable for specific bathrooms for invalids elderly people or the handicapped. • Model suitable for public use. • Highest durability and rusting resistance. Technical Specifications bimensions See version table dar tube Ø 32mm far tube thickness 1.5 mm Aounting flange 50x79 mm founting flange thickness 3 mm imap flange cover Ø 82 mm imap flange cover thickness 0.8 mm • BR0600: AISI 304 stainless steel, white finish. • Bar tube Ø 32 mm (outer diameter), 1.5 mm thick. The bending process guarantees the uniformity of the diameter along the bends. • Stainless steel AISI 304 mounting flange (2 units), 3 mm thick. Incorporates 2 Ø 6.5 mm screws holes for wall mounting. • Stainless steel AISI 304 snap flange cover (2 units), 0.8 mm thick and Ø 82 mm.	Product Code WAC-WHT-BR		0600	
See version table Bar tube Ø 32mm Bar tube thickness 1.5 mm Mounting flange 50x79 mm Mounting flange thickness 3 mm Ø alar flange thickness 0.8 mm Ø nap flange cover Ø 82 mm Ø nap flange cover thickness 0.8 mm Ø somponents And Materials BR0600: AISI 304 stainless steel, white finish. Stainless steel AISI 304 mounting flange (2 units), 3 mm thick. Incorporates 2 Ø 6.5 mm screws holes for wall mounting. Stainless steel AISI 304 snap flange cover (2 units), 0.8 mm thick and Ø 82 mm.	General descriptionor slanting in • Suitable for s • Model suitable		installation. r specific bathrooms for invalids elderly people or the handicapped. able for public use.	
Ø 32mm Ø ar tube thickness Aounting flange Mounting flange Mounting flange thickness Imap flange cover Ø 82 mm Imap flange cover thickness Ø 82 mm Imap flange cover thick and Ø 82 mm	Technical Specifications			
Autor 1.5 mm Aounting flange 50x79 mm Aounting flange thickness 3 mm Anap flange cover Ø 82 mm Anap flange cover thickness 0.8 mm Imap flange cover thickness 0	Dimensions		See version table	
Active transmission 100 mm Mounting flange 50x79 mm Mounting flange thickness 3 mm Imap flange cover Ø 82 mm Imap flange cover thickness 0.8 mm Imap flange cover thickness Imap flange cover thick. The bending process guarantees the uniformity of the diameter along the bends. Imap flange cover (2 units), 3 mm thick. Incorporates 2 Ø 6.5 mm screws holes for wall mounting. Imap flange cover (2 units), 0.8 mm thick and Ø 82 mm.	Bar tube		Ø 32mm	
Mounting flange thickness 3 mm Imap flange cover Ø 82 mm Imap flange cover thickness 0.8 mm Imap flange cover (2 units), 0.8 mm 0.8 mm Imap flange cover (2 units), 0.8 mm 0.8 mm Imap flange cover (2 units), 0.8 mm 0.8 mm <tr< th=""><th colspan="2">Bar tube thickness</th><th>1.5 mm</th></tr<>	Bar tube thickness		1.5 mm	
Image flange cover Ø 82 mm Image flange cover thickness 0.8 mm Image flange cover thickness 0.8 mm Image flange cover thickness Image flange cover thickness Image flange cover thickness Image flange cover thickness Image flange cover thickness Image flange cover thickness Image flange cover thickness Image flange cover thickness steel, white finish. Image flange cover thickness Image flange cover diameter), 1.5 mm thick. The bending process guarantees the uniformity of the diameter along the bends. Image flange cover thickness Image flange cover thickness steel AISI 304 mounting flange (2 units), 3 mm thick. Incorporates 2 Ø 6.5 mm screws holes for wall mounting. Image flange cover (2 units), 0.8 mm thick and Ø 82 mm. Ø 82 mm.	Mounting flange		50x79 mm	
Sinap flange cover thickness 0.8 mm • BR0600: AISI 304 stainless steel, white finish. • Bar tube Ø 32 mm (outer diameter), 1.5 mm thick. The bending process guarantees the uniformity of the diameter along the bends. • Stainless steel AISI 304 mounting flange (2 units), 3 mm thick. Incorporates 2 Ø 6.5 mm screws holes for wall mounting. • Stainless steel AISI 304 snap flange cover (2 units), 0.8 mm thick and Ø 82 mm.	Mounting flange thickness		3 mm	
 BR0600: AISI 304 stainless steel, white finish. Bar tube Ø 32 mm (outer diameter), 1.5 mm thick. The bending process guarantees the uniformity of the diameter along the bends. Stainless steel AISI 304 mounting flange (2 units), 3 mm thick. Incorporates 2 Ø 6.5 mm screws holes for wall mounting. Stainless steel AISI 304 snap flange cover (2 units), 0.8 mm thick and Ø 82 mm. 	Snap flange cover		Ø 82 mm	
 Bar tube Ø 32 mm (outer diameter), 1.5 mm thick. The bending process guarantees the uniformity of the diameter along the bends. Stainless steel AISI 304 mounting flange (2 units), 3 mm thick. Incorporates 2 Ø 6.5 mm screws holes for wall mounting. Stainless steel AISI 304 snap flange cover (2 units), 0.8 mm thick and Ø 82 mm. 	Snap flange cover thickness		0.8 mm	
	Components And Materials		 Bar tube Ø 32 mm (outer diameter), 1.5 mm thick. The bending process guarantees the uniformity of the diameter along the bends. Stainless steel AISI 304 mounting flange (2 units), 3 mm thick. Incorporates 2 Ø 6.5 mm screws holes for wall mounting. Stainless steel AISI 304 snap flange cover (2 units), 0.8 mm thick and Ø 82 mm. 	
founting Template 700-750 mm at lower point.	Mounting Template		700-750 mm at lower point.	