

Duschtürband

Aufbautyp 208

Juna



glanzverchromt



Edelstahleffekt



schwarz

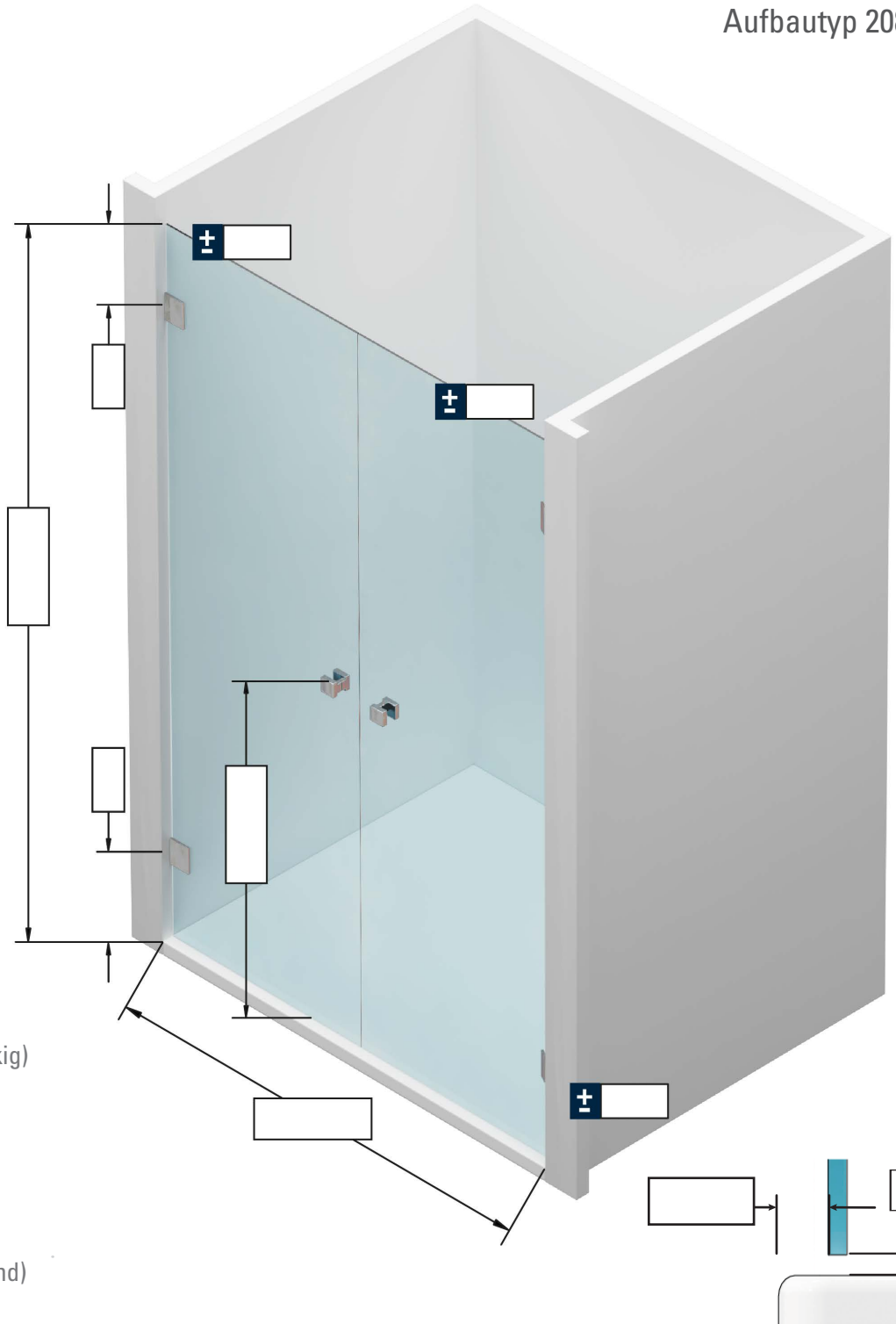


Duschtürknohf beidseitig (eckig)



Duschtürknohf beidseitig (rund)

Individuelle Bohrung



Anwendung für 8 mm Glas - Alle Angaben in mm

Wanneneinrückmass

Projekt:

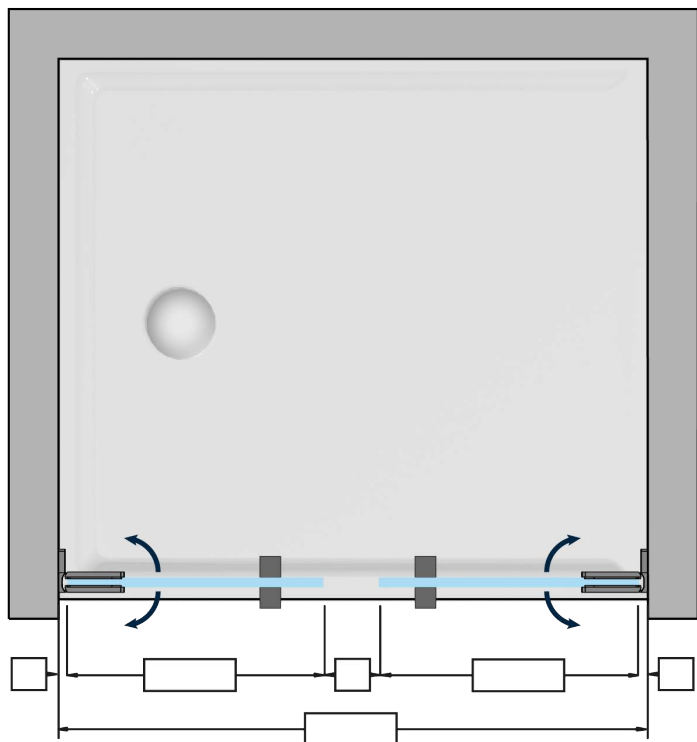
Glasart:

poliert

geschliffen

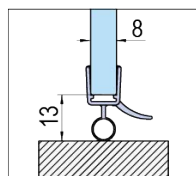
Firma:

Dichtungen



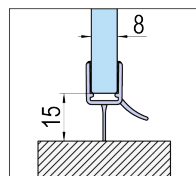
Dichtlösung Türseite

Dichtung mit unterer Dichtlippe und Wasserabweiser



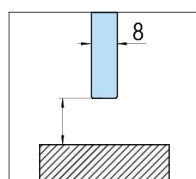
LÄNGE	ART.-NR.
<input type="checkbox"/> 2010mm	BO 5213494
i Glasdicke 6 - 8 mm · Material PVC	



Dichtung mit unterer Dichtlippe und Wasserabweiser



LÄNGE	ART.-NR.
<input type="checkbox"/> 2160mm	BO 5213490
i Glasdicke 6 - 8 mm · Material PVC	

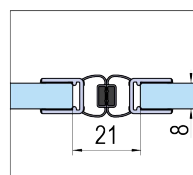
Ohne Dichtung



LUFT
<input type="checkbox"/> 
 Ausführung ohne Dichtung

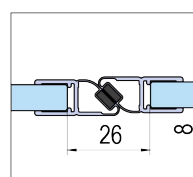
Anschluss Griffseite

Duschtürdichtung mit 180° Magnetprofil



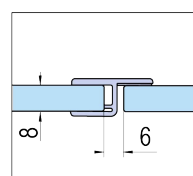
LÄNGE	ART.-NR.
<input type="checkbox"/> 2160 mm	BO 5213530
i Glasdicke 6 - 8 mm · Material PVC	

Duschtürdichtung mit 180° Magnetprofil



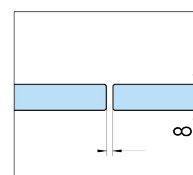
LÄNGE	ART.-NR.
<input type="checkbox"/> 2010mm	BK 69310
<input type="checkbox"/> 2500mm	BK 69311
i Glasdicke 6 - 8 mm · Material PVC	



Duschtürdichtung mit 180° Frontanslag



LÄNGE	ART.-NR.
<input type="checkbox"/> 2160mm	BO 5213518
i Glasdicke 6 - 8 mm · Material PVC	

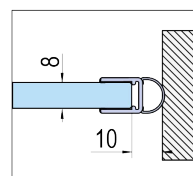
Ohne Dichtung



LUFT
<input type="checkbox"/> 
 Ausführung ohne Dichtung

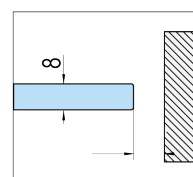
Dichtlösung Beschlagseite











Duschtürdichtung mit Balg

















































LÄNGE	ART.-NR.
<input type="checkbox"/> 2160mm	BO 5213517
i Glasdicke 6 - 8 mm · Material PVC	

Ohne Dichtung

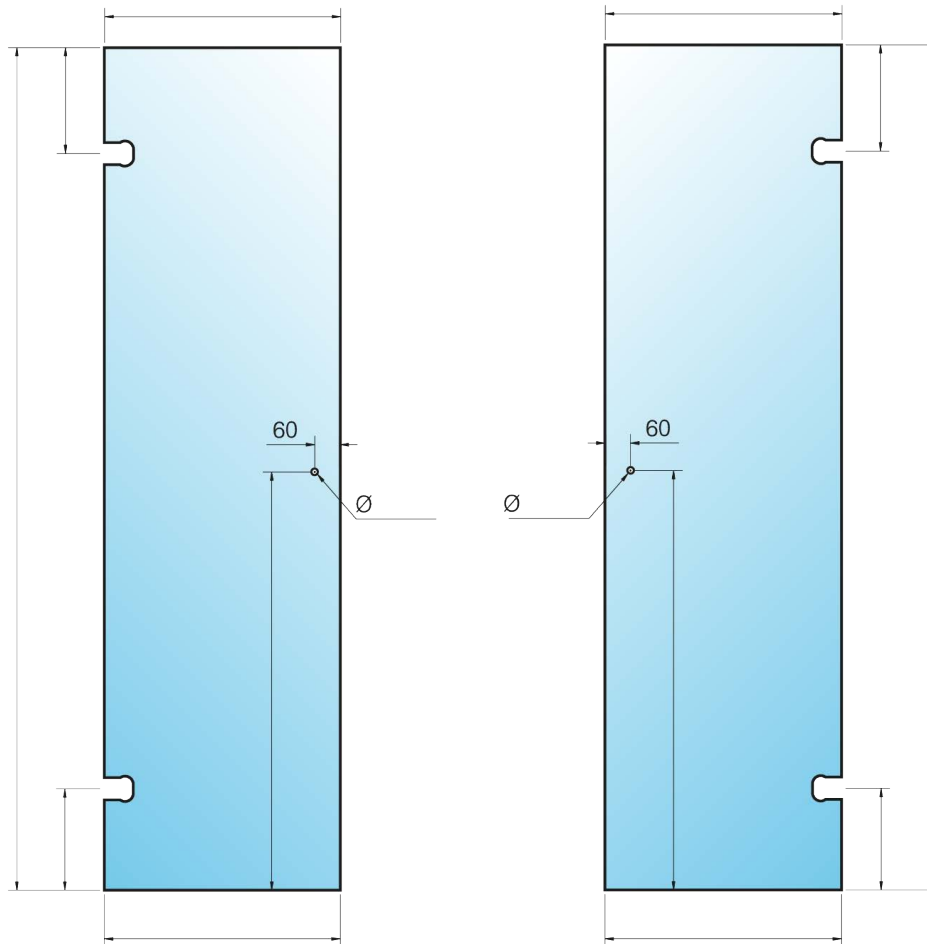


LUFT
<input type="checkbox"/> 










Glasbestellung



Dieses Formular wurde mit größtmöglicher Sorgfalt erstellt. Dennoch haften wir nicht für die Richtigkeit, Fehlerfreiheit und Genauigkeit des mithilfe des Formulars ermittelten Aufmaßes des jeweils geplanten Objekts. Eine entsprechende Gewährleistung oder Haftung ist ausdrücklich ausgeschlossen.

Es ist immer die jeweils aktuelle Version des Formulars zu verwenden. www.bohle.com

Anwendung für 8 mm Glas - Alle Angaben in mm

Projekt:
Glasart:
Firma:

Beschlagbestellung

OBERFLÄCHE / LÄNGE	ART. NR.	MENGE	KOMMENTAR

OBERFLÄCHE / LÄNGE	ART. NR.	MENGE	KOMMENTAR

OBERFLÄCHE / LÄNGE	ART. NR.	MENGE	KOMMENTAR

OBERFLÄCHE / LÄNGE	ART. NR.	MENGE	KOMMENTAR

OBERFLÄCHE / LÄNGE	ART. NR.	MENGE	KOMMENTAR

OBERFLÄCHE / LÄNGE	ART. NR.	MENGE	KOMMENTAR

Weitere Artikel

ART . NR.	MENGE	BEZEICHNUNG

Projekt:
.....
.....

Firma:
.....