BRERA R













QUADRANT SHOWER ENCLOSURE, 1 HINGED DOOR + 2 FIXED PANELS



GLASS TYPE



PROFILE COLOURS

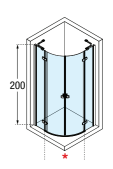


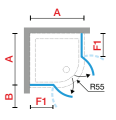


Silver code B

Chrome

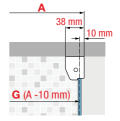
	[Dimensio	ns			Code	GI	ass	Pro	file
Actual size	Glass centered	Fixed panels	Radius	Access	Door projection		1	79	В	K
Α	G	F1	R	*	В		Clear	Jeans print	Silver	Chrome
77↔79	76↔78	18	55	82	43	BRERAR80-				
87↔89	86↔88	28	55	82	43	BRERAR90-				
97↔99	96↔98	38	55	82	43	BRERAR100-				







Installation on floor



STANDARD SUPPORT BAR (INCLUDED)



HANDLES



Chromed metal handle

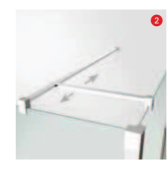
OPTIONAL



SWINGING SUPPORT BAR

- 1 swinging support bar
- 1 wall attachment
- 1 glass clamp

Finishing	Dimen- sions	Code	Price
Silver	100	R80KUOR100-B	
Chrome	100	R80KUOR100-K	
Silver	150	R80KUOR150-B	
Chrome	150	R80KUOR150-K	
Silver	180	R80KUOR180-B	
Chrome	180	R80KUOR180-K	



KIT 2 BARS "T" COMBINATIONS

- 2 bars of 150 cm sizable
- 1 wall attachment
- 2 glass clamps
- 1 connecting rod

Finishing	Code	Price
Silver	R80KUORT150-B	
Chrome	R80KUORT150-K	



EVO FIXING SYSTEM (CORNER)

- 1 front bar of 180 cm
- 1 side bar of 120 cm
- 2 clamps
- 1 angular union

Finishing	Code	Price
Silver	KUADHSF-B	
Chrome	KUADHSF-K	

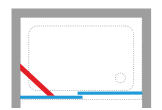


EVO FIXING SYSTEM (in recess)

- 1 front bar of 180 cms
- 2 clamps

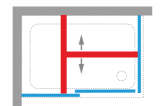
Finishing	Code	Price
Silver	KUADHSFN-B	
Chrome	KUADHSFN-K	

COMBINATION EXAMPLES OF SUPPORT BAR



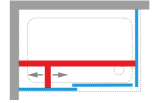
For this combination order:

1 Swinging support bar



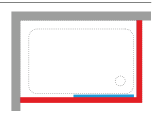
For this combination order:

Kit 2 bars "T" combination



For this combination order:

Kit bars "T" combination



For this combination order:



3 Evo fixing system

DATI TECNICI

FINITURE PROFILI







GLASS TYPE 6 mm (European Standards UNI EN 14428)



Clear code 1



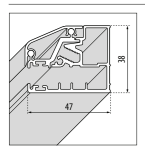
Fumé code 54

PRINTING



Jeans print. code 79

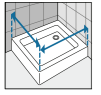
OVERALL DIMENSIONS FIXING PROFILES



WALL

Feature	Code
Chrome	KP01BREMO-K

HOW TO TAKE THE MEASUREMEN





Take the measurements from wall to the external edge of the shower tray. Dimensions must be taken once the walls are finished and tiled, according to the above drawings.



Take the measurements from wall to wall at the bottom, at the top, in the middle and use the smallest. Dimensions must be taken once the walls are finished and tiled, according to the above drawings.