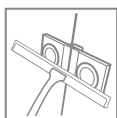
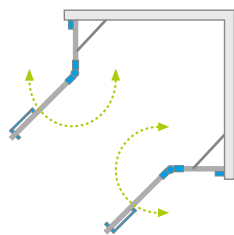


# Arta KDD II



Profile finish:



03 Chrome+



Arta KDD II + Argos C

Shower enclosure set consists of 4 parts: left (two elements) and right (two elements). Please specify all the article numbers when making an order.

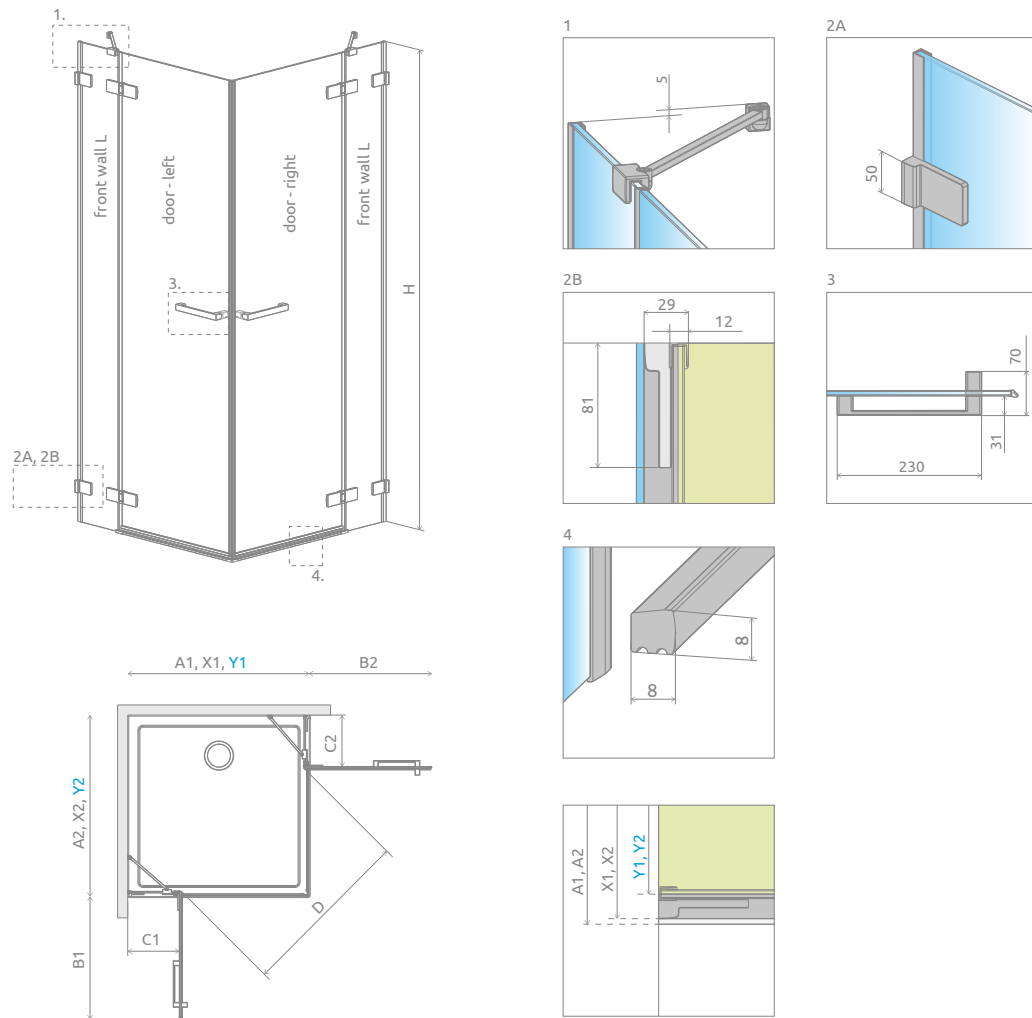
## LEFT PART

Model	Tray width (A1)	Dimension to the glass panel axis (Y1)	Height (H)	Element	TRANSPARENT GLASS
					Art. No.
KDD II 80 L	800	773-783	2000	Door G 520 L	386420-03-01L
				KDD II front wall 235 L	386170-03-01L
KDD II 90 L	900	873-883	2000	Door G 620 L	386455-03-01L
				KDD II front wall 235 L	386170-03-01L
KDD II 100 L	1000	973-983	2000	Door G 620 L	386455-03-01L
				KDD II front wall 335 L	386172-03-01L

## RIGHT PART

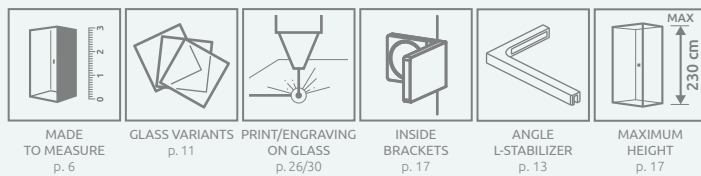
Model	Tray width (A2)	Dimension to the glass panel axis (Y2)	Height (H)	Element	TRANSPARENT GLASS
					Art. No.
KDD II 80 R	800	773-783	2000	Door G 520 R	386420-03-01R
				KDD II front wall 235 R	386170-03-01R
KDD II 90 R	900	873-883	2000	Door G 620 R	386455-03-01R
				KDD II front wall 235 R	386170-03-01R
KDD II 100 R	1000	973-983	2000	Door G 620 R	386455-03-01R
				KDD II front wall 335 R	386172-03-01R

# TECHNICAL DRAWINGS



Model	A1	A2	X1	X2	Y1	Y2	B1	B2	C1	C2	D	H
KDD II 80L×80R	800	800	795-805	795-805	773-783	773-783	505	505	256-266	256-266	715	2000
KDD II 80L×90R	800	900	795-805	895-905	773-783	873-883	505	605	256-266	256-266	790	2000
KDD II 80L×100R	800	1000	795-805	995-1005	773-783	973-983	505	605	256-266	356-366	790	2000
KDD II 90L×80R	900	800	895-905	795-805	873-883	773-783	605	505	256-266	256-266	790	2000
KDD II 90L×90R	900	900	895-905	895-905	873-883	873-883	605	605	256-266	256-266	855	2000
KDD II 90L×100R	900	1000	895-905	995-1005	873-883	973-983	605	605	256-266	356-366	855	2000
KDD II 100L×80R	1000	800	995-1005	795-805	973-983	773-783	605	505	356-366	256-266	790	2000
KDD II 100L×90R	1000	900	995-1005	895-905	973-983	873-883	605	605	356-366	256-266	855	2000
KDD II 100L×100R	1000	1000	995-1005	995-1005	973-983	973-983	605	605	356-366	356-366	855	2000

## ADDITIONAL OPTIONS



## NAVIGATION



Dimensions are given in mm.