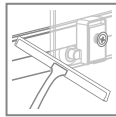
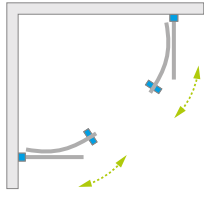
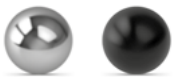


# Premium Pro PDD

The product in other colour variants can be found on p. 354



Profile finish:



01 Chrome 54 Black



Premium Pro PDD + Argos A

Shower enclosure set consists of 2 parts: set of doors and set of sidewalls.  
In the article number, the symbol **XX** should be replaced with the symbol of the selected colour.

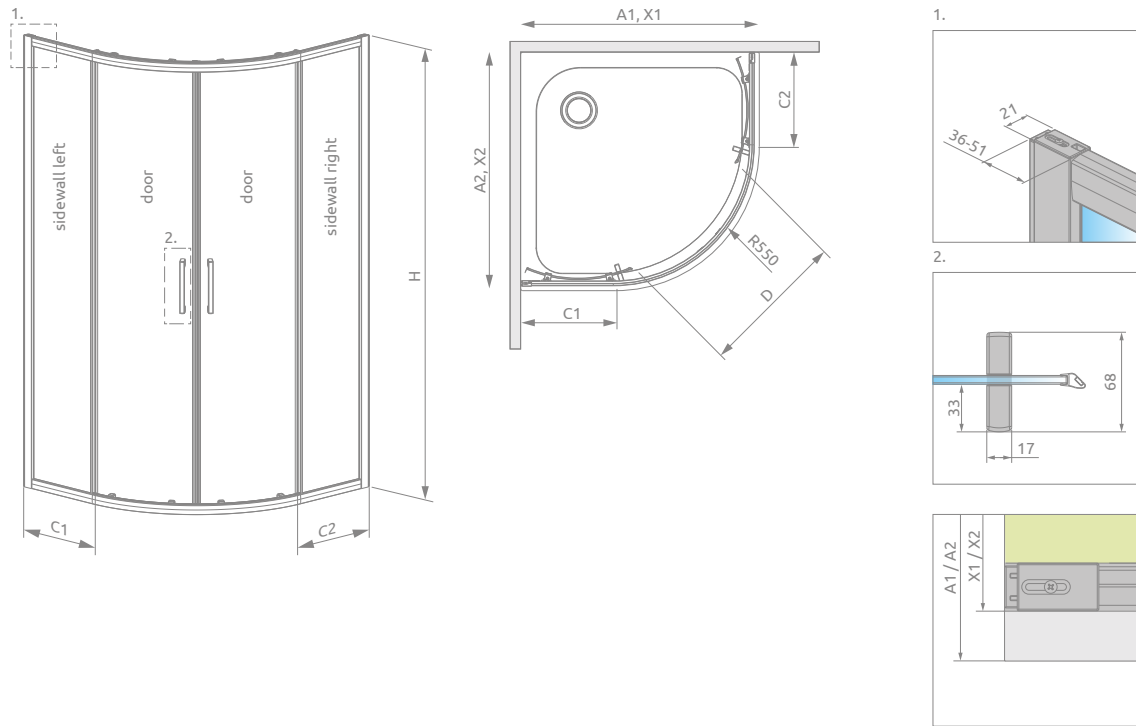
## SYMMETRIC SHOWER ENCLOSURES

Model	Element	TRANSPARENT GLASS Art. No.
PDD 80×80	PDD doors	1013000-01-01
	PDD walls 80L×80R	1013100- <b>XX</b> -01
PDD 90×90	PDD doors	1013000-01-01
	PDD walls 90L×90R	1013200- <b>XX</b> -01
PDD 100×100	PDD doors	1013000-01-01
	PDD walls 100L×100R	1013300- <b>XX</b> -01

## ASYMMETRIC SHOWER ENCLOSURES

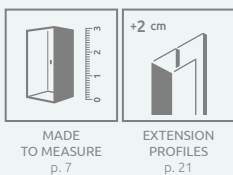
Model	Element	TRANSPARENT GLASS Art. No.
PDD 80L×90R	PDD doors	1013000-01-01
	PDD walls 80L×90R	1013400- <b>XX</b> -01
PDD 80L×100R	PDD doors	1013000-01-01
	PDD walls 80L×100R	1013600- <b>XX</b> -01
PDD 90L×80R	PDD doors	1013000-01-01
	PDD walls 90L×80R	1013500- <b>XX</b> -01
PDD 90L×100R	PDD doors	1013000-01-01
	PDD walls 90L×100R	1013800- <b>XX</b> -01
PDD 100L×80R	PDD doors	1013000-01-01
	PDD walls 100L×80R	1013700- <b>XX</b> -01
PDD 100L×90R	PDD doors	1013000-01-01
	PDD walls 100L×90R	1013900- <b>XX</b> -01

# TECHNICAL DRAWINGS



Model	A1	A2	X1	X2	C1	C2	D	H
PDD 80×80	800	800	780-795	780-795	235-250	235-250	405	2000
PDD 90×90	900	900	880-895	880-895	335-350	335-350	550	2000
PDD 100×100	1000	1000	980-995	980-995	435-450	435-450	550	2000
PDD 80L×90R	800	900	780-795	880-895	235-250	335-350	485	2000
PDD 80L×100R	800	1000	780-795	980-995	235-250	435-450	485	2000
PDD 90L×80R	900	800	880-895	780-795	335-350	235-250	485	2000
PDD 90L×100R	900	1000	880-895	980-995	335-350	435-450	550	2000
PDD 100L×80R	1000	800	980-995	780-795	435-450	235-250	485	2000
PDD 100L×90R	1000	900	980-995	880-895	435-450	335-350	550	2000

## ADDITIONAL OPTIONS



Extension profiles	Art. No.
 Profil +2 cm*	P01-2931998 <b>XX</b>

\* possibility of connecting extension profiles

## RECOMMENDED SHOWER TRAYS



Dimensions are given in mm.