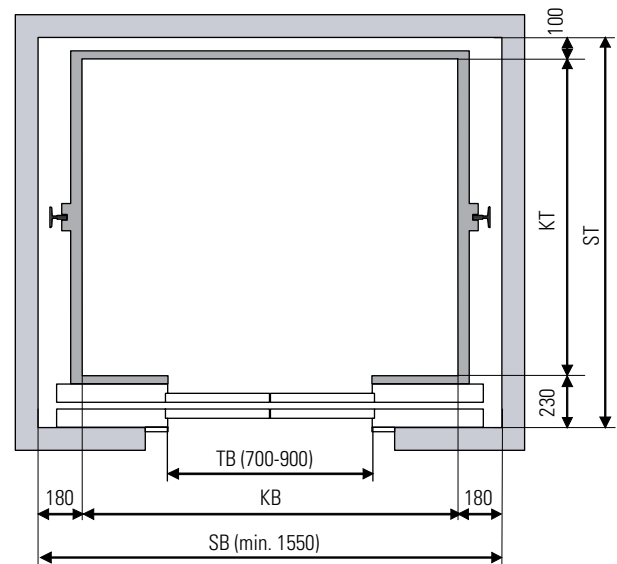


SHAFT LAYOUT

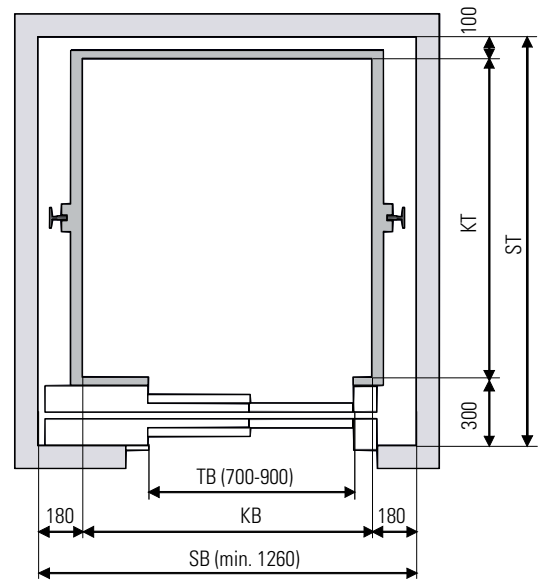
SLC Type LOGOS 2C

LOGOS 2C	Dimensions
Weight (2:1)	P+Q = 1,750 kg
Door width TB	700 - 900 mm
Shaft width SB	min. 2 x TB + 150 mm
Shaft depth ST	KT + 330 mm
Car width inside KB	SB - 360 mm glass: SB - 400 mm
Car depth inside KT	max. ST - 330 mm
Effective area of car	variable



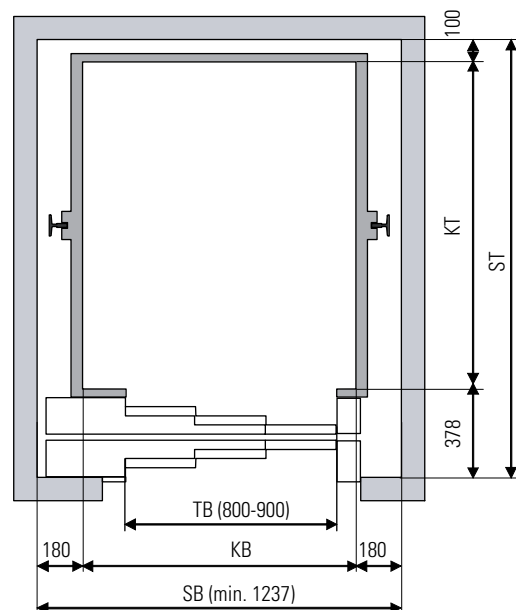
SLC Type LOGOS 2TL*

LOGOS 2TL	Dimensions
Weight (2:1)	P+Q = 1,750 kg
Door width TB	700 - 900 mm
Shaft width SB	min. 1.5 x TB + 210 mm
Shaft depth ST	KT + 400 mm
Car width inside KB	SB - 360 mm glass: SB - 400 mm
Car depth inside KT	max. ST - 400 mm
Effective area of car	variable



SLC Type LOGOS 3 TL*

LOGOS 3TL	Dimensions
Weight (2:1)	P+Q = 1,750 kg
Door width TB	800 - 900 mm
Shaft width SB	min. 4/3 x TB + 170 mm
Shaft depth ST	KT + 478 mm
Car width inside KB	SB - 360 mm glass: SB - 400 mm
Car depth inside KT	max. ST - 478 mm
Effective area of car	variable



* 2TR resp. 3TR mirror-inverted