

required space for mounting

designation	Strong Spine S-shaped design
application:	subsequent back-filling of the rear cabin wall
mounting:	inside of the cabin
required installers:	1 lift mechanic
wall thickness:	1–17mm
material:	zinc coated and blue chromated steel
required space inside elevator shaft:	min. 50mm
support area on the rear cabin wall:	120cm²
mounting tools:	Cone cut drill bit or step drill bit (Ø20mm) and Torx T10

application	
	Strong Spine S-shaped design
straight handrail	\checkmark
curved handrail	✓
continuous handrail	✓
"wall-to-wall"	✓

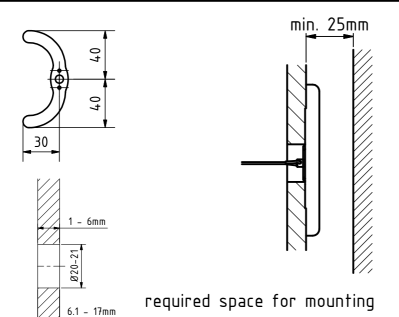


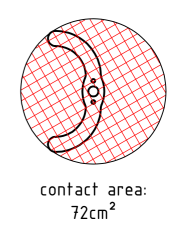
Authorised Distributor for UK & Ireland:

KAPOK 88

phone: +44 1949 843020 e-mail: handrails@kapok88.com technical data sheet

strong S





designation	Strong Spine C-shaped design
application:	subsequent back-filling of the rear cabin wall
mounting:	inside of the cabin
required installers:	1 lift mechanic
wall thickness:	1–17mm
material:	zinc coated and blue chromated steel
required space inside elevator shaft:	min. 25mm
support area on the rear cabin wall:	72cm²
mounting tools:	Cone cut drill bit or step drill bit (Ø20mm) and Torx T10

application	
	Strong Spine C-shaped design
straight handrail	\checkmark
curved handrail	✓
continuous handrail	✓
"wall-to-wall"	✓



Authorised Distributor for UK & Ireland:

KAPOK 88

phone: +44 1949 843020 e-mail: handrails@kapok88.com technical data sheet

strong C