

SDD SAUTTER DRUM DRIVER

INQUIRY / ORDER FORM



Sautter Lift Components

INQUIRY

ORDER

CUSTOMER

DELIV. ADDRESS

ORDER NO.

COMM-NO.

PROCESSOR

DELIVERY DATE

SLC Sautter Lift Components

GmbH & Co. KG

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GENERAL*

Payload Q _____ kg Car mass P _____ kg

Rated speed v _____ m/s (max. 0,63) Travel height FH _____ m

Number of stops _____ pieces Min. distance between stops _____ mm (min. 150)

DOORS

Door width TB _____ mm Door height TH _____ mm

Doors in front _____ pieces Doors behind _____ pieces

___ 2C _____ 2T _____ 3T _____ 4CT

___ Sheet metal ___ Stainless steel ___ Coated ___ Glass

CABIN

Car width inside KB _____ mm Car height inside KH _____ mm

Car depth inside KT _____ mm ___ Additional tableau ___ For handicapped persons

___ Plastics ___ Stainless steel ___ Coated ___ Glass

SHAFT

Shaft width SB _____ mm Shaft depth ST _____ mm

Pit depth SGT _____ mm Shaft headroom SKH _____ mm

___ Masonry ___ Concrete ___ Shaft framework ___ Shaft existing

GEAR

___ In shaft headroom ___ In existing machine room ___ On top ___ Bottom

LIFT CONTROL

___ 1 switch control ___ 2 switch control Distance to gear _____ m

___ Evacuation control ___ Dyn. fire control ___ Inside priority ___ Outside priority

___ Intercom system ___ Level indicator outside ___ Acoustic announcement

OPTIONS

___ Mounting kit for reduced headroom ___ Telescopic bracket or fold-away apron for reduced pit depth

___ Subcarrier for easy drive assembly ___ Roller guide of car frame

___ Drawings of facility for constructor ___ Special paintings

___ External panelling of car (in case of glass shaft)

___ Further options:

NOTICE

* If existing please send us drawings of the facility