

Customer:	<input type="text"/>	Inquiry	<input type="checkbox"/>
	<input type="text"/>	Order	<input type="checkbox"/>
Person in charge:	<input type="text"/>	RST Elektronik GmbH	
Phone:	<input type="text"/>	Tannenstraße 11	
Delivery address:	<input type="text"/>	74229 Oedheim	
	<input type="text"/>	Phone: +49 (0)7136 9912 - 0	
	<input type="text"/>	Fax: +49 (0)7136 9912 - 10	
	<input type="text"/>	e-mail: info@rst-elektronik.de	
Order no.:	<input type="text"/>	Date:	
Commission no.:	<input type="text"/>	Delivery date:	

Controller IMC1

1) General data

Rated load:	<input type="text"/> kg	Lifts in group:	<input type="text"/> (max.3)
Speed:	<input type="text"/> m/s	Travel height:	<input type="text"/> m
Stops:	<input type="text"/>	Light voltage:	<input type="text"/> V
Mains voltage:	<input type="text"/> V	Neutral line yes/no	<input type="text"/>

2) Controller data / controller functions

<input type="checkbox"/> 1 - button collective control	<input type="checkbox"/> 2 - button collective control
<input type="checkbox"/> Direct call with occupied display	<input type="checkbox"/> _____
<input type="checkbox"/> pre - opening door / revelling	<input type="checkbox"/> Collective alert/potential-free
<input type="checkbox"/> Level indicator in cabinet faceplate	<input type="checkbox"/> Emergency call contact/potential-free
<input type="checkbox"/> Shaft light push-button in cabinet faceplate	<input type="checkbox"/> Fire control/1 contact
<input type="checkbox"/> Push-button remot release speed restricor	<input type="checkbox"/> Fire control/2 contact
<input type="checkbox"/> Push button reset speed restricor	<input type="checkbox"/> Remot cut off controller and light
<input type="checkbox"/> Machine room thermostat	<input type="checkbox"/> Notification out of order/potential-free
<input type="checkbox"/> Socket in the control cabinet	<input type="checkbox"/> Notification normal mode/potential-free
<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input type="checkbox"/> Shaft copy/incremental encoder up tp max. 1,2m/s	<input type="checkbox"/> Shaft copy/absolute value encoder make Schmersal USP up to 2m/s
<input type="checkbox"/> Full load reporting	Type of load measuring device: <input type="text"/>
<input type="checkbox"/> Over load reporting	Power supply of load meas. device.: <input type="text"/>
<input type="checkbox"/> Inspection Control moveable	Cabinet door left / right <input type="text"/>

3) Gear data rope

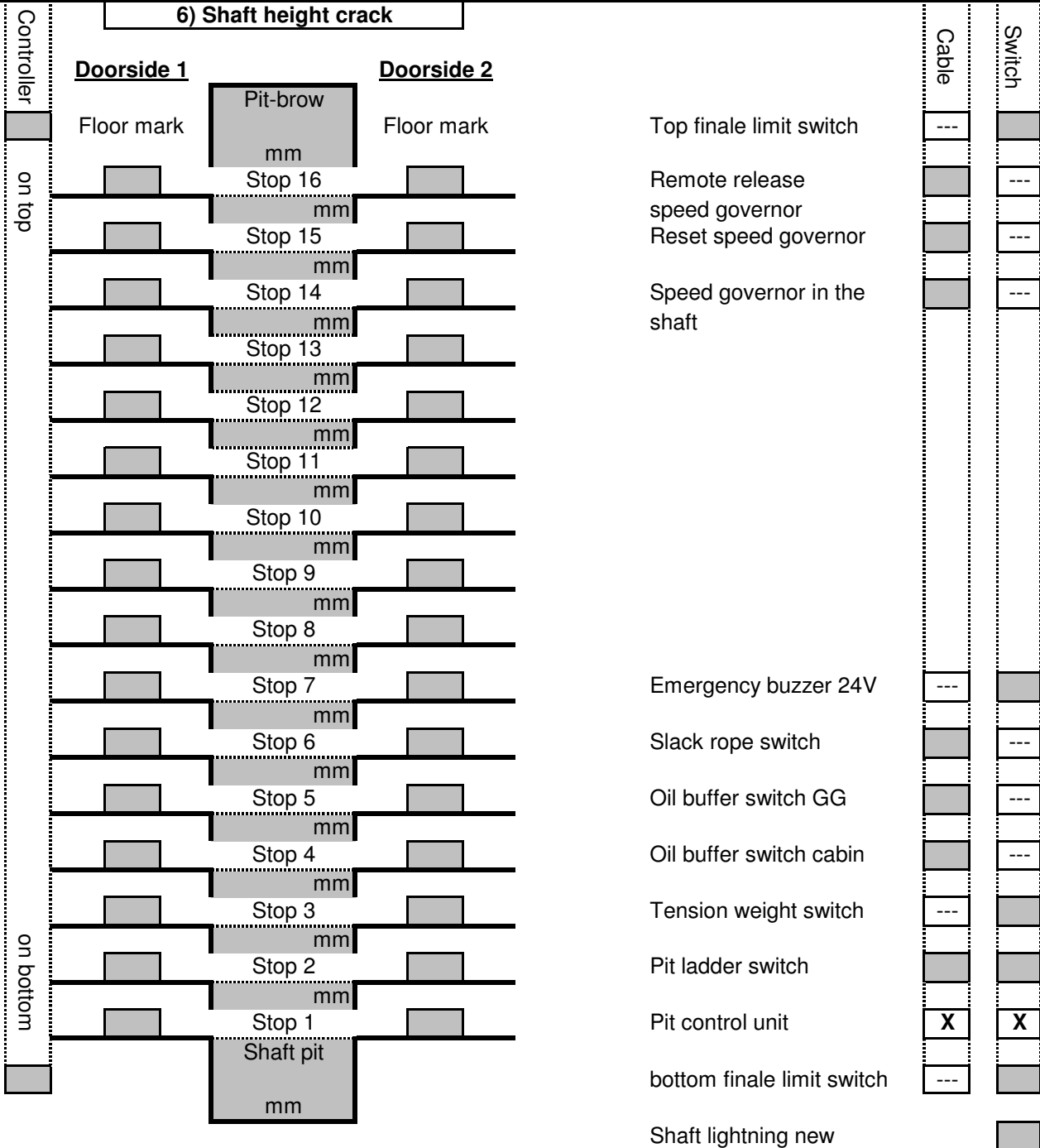
Motor type:	<input type="text"/>	brake type:	<input type="text"/>
Voltage:	<input type="text"/> V	Voltage:	<input type="text"/> (DC/AC)
Nominal current:	<input type="text"/> A	Current:	<input type="text"/> A
External fan:	<input type="text"/> V (230V,400V)	Special voltage:	<input type="text"/>
Traction sheave brake exsitent		Type:	<input type="text"/>

4) Gear data hydraulic

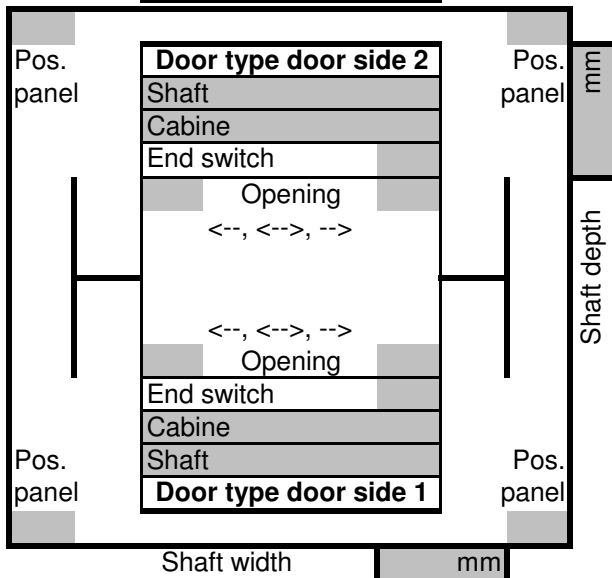
Aggregate:	<input type="text"/>	Type controller block:	<input type="text"/>
Motor power:	<input type="text"/> KW	No. of valve:	<input type="text"/>
Voltage:	<input type="text"/> V	Valve voltage:	<input type="text"/> V (DC/AC)
Nominal current:	<input type="text"/> A	Accessories:	<input type="text"/>
Oil cooler	<input type="text"/>	AC3-phas./AC1-phas.	<input type="text"/>

5) Other:

6) Shaft height crack



7) Shaft plan view



Cable length from controller m

to shaft breakthrough m

Clear door height m

Cabin separation door

Indicate supply voltage for detector / light ray

if 3ph. Door motor/nominal current

if locking bolt magnet/rated voltage

8) Car operation panel functions

<input type="checkbox"/> Supplied by customer	Manufacturer/panel: <input type="text"/>
<input type="checkbox"/> Priority service key switch	<input type="checkbox"/> Firemans key switch
<input checked="" type="checkbox"/> Push button alert	<input type="checkbox"/> Push button cabin fan
<input type="checkbox"/> Push button door open	<input type="checkbox"/> Emergency switch
<input type="checkbox"/> Push button door closed	<input type="checkbox"/> Overload display
<input type="checkbox"/> Emergency light (24VDC necessary)	<input type="checkbox"/> Special function display
<input type="checkbox"/> Cabin intercom/Machine room (Siedle 12VDC standard)	<input type="checkbox"/> Firemans display
<input type="checkbox"/> Position indicator Gray Code (Signal voltage 24VDC, acc.cathode)	<input type="checkbox"/> Floor signal 1 of N (Signal voltage 24VDC, acc.cathode)
<input type="checkbox"/> Position indicator STA 2/3 serial (bus-compatible to be set by controller)	<input type="checkbox"/> Voice message
<input type="checkbox"/> Cabin gong	<input type="checkbox"/> _____
<input type="checkbox"/> _____	<input type="checkbox"/> _____

9) Landing call panel functions

<input type="checkbox"/> Supplied by customer	Manufacturer/Tableau: <input type="text"/>
<input type="checkbox"/> Direction indicator	<input type="checkbox"/> Continued travel display
<input type="checkbox"/> Signal out of order	<input type="checkbox"/> Special function display
<input type="checkbox"/> Priority service key switch	on stop: <input type="text"/>
<input type="checkbox"/> Key switch remote cut-off	on stop: <input type="text"/>
<input type="checkbox"/> Key switch in case of fire	on stop: <input type="text"/>
<input type="checkbox"/> Position indicator mark Gray Code (Signal voltage 24VDC, acc. cathode)	on stop: <input type="text"/>
<input type="checkbox"/> Position indicator 1 of N (Signal voltage 24VDC, acc.cathode)	on stop: <input type="text"/>
<input type="checkbox"/> _____	<input type="checkbox"/> _____

10) Other: