

# OFFER-/ORDER FORM - HYDRO

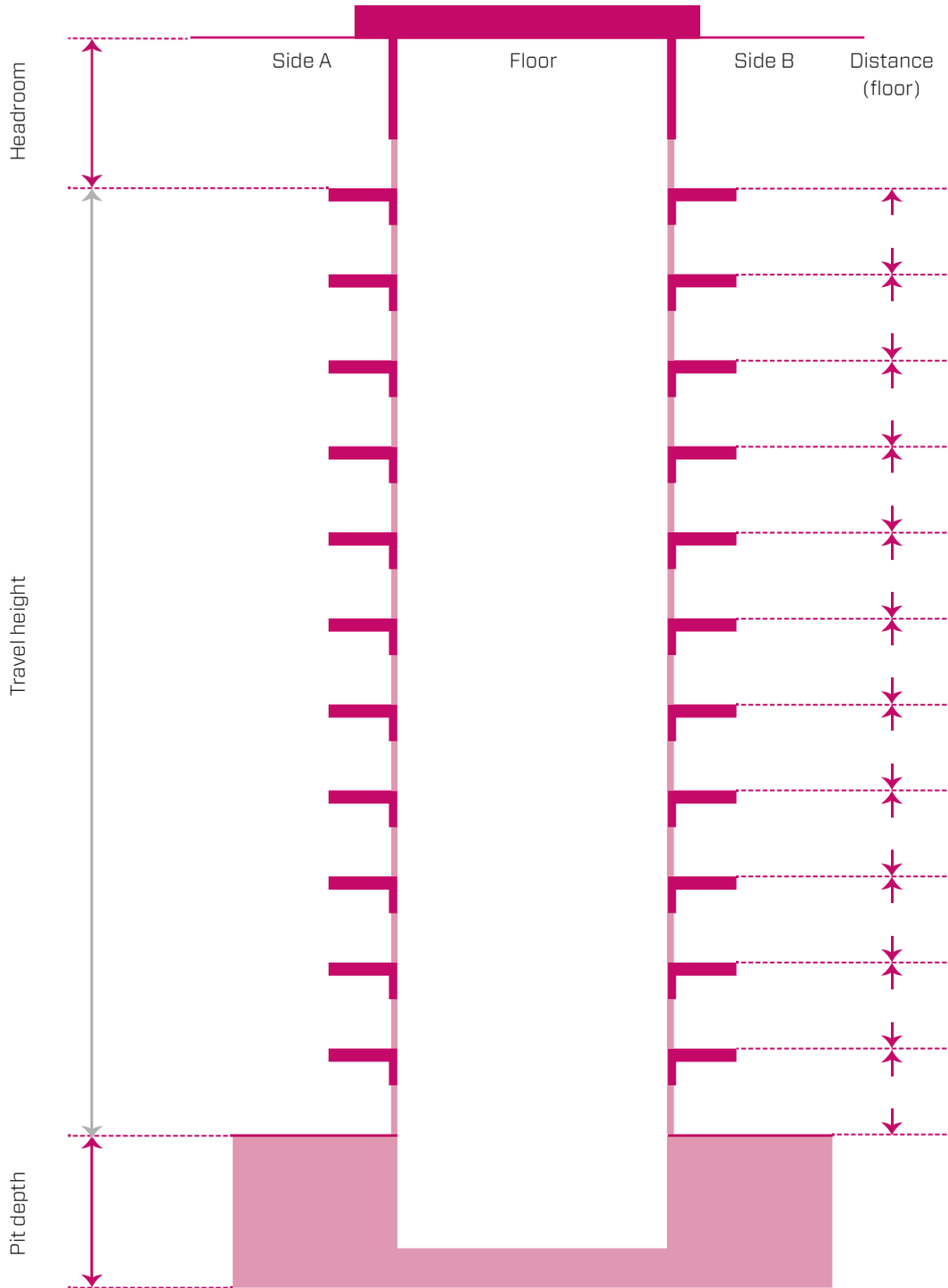
Modernisation	New installation	Offer	Order		
<b>General Data</b>					
Requested delivery date:		Document language:			
Purchase no.-/ Commission number:					
Contact person / Company:					
Tel, E-mail:					
Site address:					
City/-country of site address:		Packing type:			
Delivery address:					
Other info:					
<b>Lift Data</b>					
Suspension:		Product:			
Rated load: kg		Cabinet Type:			
Car weight: kg		Other:			
Empty car pressure: bar					
Static full load: bar					
Rated speed: m/s					
<b>Hydraulic Data</b>					
<b>Cylinder data</b>					
New cylinder from HW?		YES	NO		
Cylinder,	Type:		Qty:		
Piston diameter,	cyl 1:	mm	Piston diameter,	cyl 2:	mm
Piston diameter 2,	cyl 1:	mm	Piston diameter 2,	cyl 2:	mm
Piston diameter 3,	cyl 1:	mm	Piston diameter 3,	cyl 2:	mm
Piston diameter 4,	cyl 1:	mm	Piston diameter 4,	cyl 2:	mm
<b>Power unit</b>					
Valve position on tank:		Existing pump flow: l/min			
Outlet of the hose connection (MRL):		Existing motor size: kW			
Hose connection (tank side):		Existing tank size: l			
Hose connection (cylinder side):		New Oil spillage tray	Hose coupling		
New High pressure hose from HW: m		Hose clamp: pcs			
Supply voltage: V		Isolation transformer (if necessary to neutral zero from PE)			
<b>Hydraulic features</b>					
Valve UCM / A3 L10		Tank heater			
External oil level indicator		Min pressure switch type S1			
Electrical oil level switch M16		Oil cooler connections			
		Supply for oil cooler			
Hydraulic oil		pcs, 20L	Oil additive 68/D AntiStickSlip (min 2%)	pcs, 5l	

# Lift / Building - Floors

Travel height: mm      Shaft height: mm  
 Pit depth: mm      Distance between shaft & MR: mm  
 Headroom: mm      Location of machine room:

No. of floors: pcs    No. of shaft doors: pcs    No. of car openings: pcs    Main floor:  
 Other:

## Floor 2-12



## Door drives

Access side A	Door drive side A	Other:
Access side B	Door drive side B	Other:
Access side C	Door drive side C	Other:
CANOpen Door drive	Car door EN81-20	24V battery backup of doors

## Automatic doors

Light curtain A:	Voltage:	24VDC	230VAC
	Other:		
Light curtain B:	Voltage:	24VDC	230VAC
	Other:		
Light curtain C:	Voltage:	24VDC	230VAC
	Other:		

## Swing door

Door opener:	Roof flap	Safety sill	
	1-phase	3-phase	Location:
Light curtain:	Voltage:	24VDC	230VAC
Retracting ramp, voltage:	Quantity:		

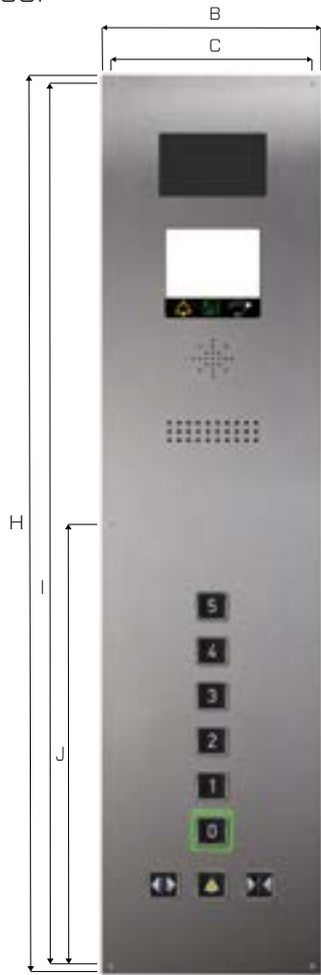
## Controller / Other materials

Control system:	Slack rope switch, position:	On car	In shaft
Panels from HW?	YES	NO	Pawl device, Qty: pcs
Type:	Pawl device, Voltage:		V
Emergency phone from HW?	YES	NO	Pawl device, Contacts:
Type:	One way restrictor	<input type="checkbox"/>	Existing rupture valve
No. of lift in Group:	Rupture valve, from HW:	YES	NO
Halogenfree (Shaft)	Supervised contact		
Halogenfree (motor room)	Overspeed governor, Type:		
Shaft light LED-strip (incl. 3 switches + supply)	Overspeed governor, Voltage:		V
Qty:	Meter:		
Only control and supply for existing shaft light	Low top		
Pull cord switch	Low top equipment		
Firemans control (not acc. to EN81-72)	EN81-21 (for new lifts)		Reset with key
EN81-73, type:	Low pit		
Car fan	Low pit equipment		
Foldable pit ladder	EN81-21 (for new lifts)		Reset with key
with contact	Additional door contact (Low top & pit)		
Collapsable barrier on car roof	Location:		
Top runby buffer:	Type of contact:		
pcs	Transformer, specify voltage:		

## Other

# Panels - Part 1

COP



Quantity:

Dimensions:

B = mm C = mm Plate, option:  
 H = mm I = mm Back box  
 J = mm D = mm Bent edges:  
 mm

\*std. dimensions, flush m: 230x1000 mm / 230x2000 mm  
 \*D stands for depth of the plate (if surface m. range)

Materials:

Material: Pictogram:

Execution: Voice ann.:

Button type: Key switch:

LED-color: Function:

Indicator: Engraving:

CANOpen indicator

Button:

Open button Function button, function:

Close button Floor designations:

Stopbutton Main Floor:

Option:

Engraving, information:

Braille on plate Load text

Resolution glass Install. Nr.:

Emergency light CE/UKCA marking

Fire symbol Logo

Other

Other:

LOP



Qty with 1-button:

Qty with 2-buttons:

Dimensions:

B = mm C = mm Plate, option:  
 H = mm I = mm Back box  
 D = mm

\*std. dimensions, flush m: 100x240 mm  
 \*D stands for depth of the plate (if surface m. range)

Materials:

Material: Key switch:

Execution: Function:

Button type:

LED-color:

Indicator:  
 CANOpen indicator

Symbol pushbuttons

No. of LOP with arrow up: pcs

No. of LOP with arrow up/down: pcs

No. of LOP with arrow down: pcs

Option:

Engraving, information:

Braille on plate Load text

Occupied lamp Logo

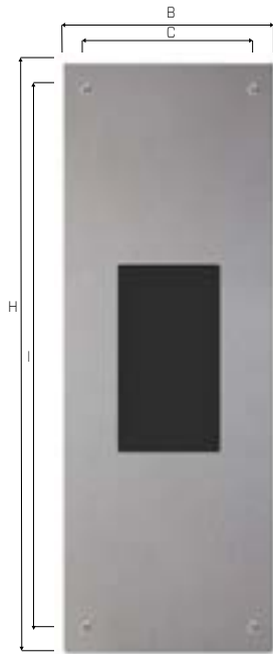
Lamp, arrow up/down

Fire symbol

Other:

## Panels - Part 2

CIP / LIP



Quantity:

Dimensions:

B =            mm    C =            mm  
 H =            mm    I =            mm  
 D =            mm

Plate, option:

Back box  
 Bent edges:            mm

\*D stands for depth of the plate (if surface m. range)

Materials:

Material:

Execution:

Indicator:

CANOpen indicator

Option:

Speaker, gong

Logo

Other:

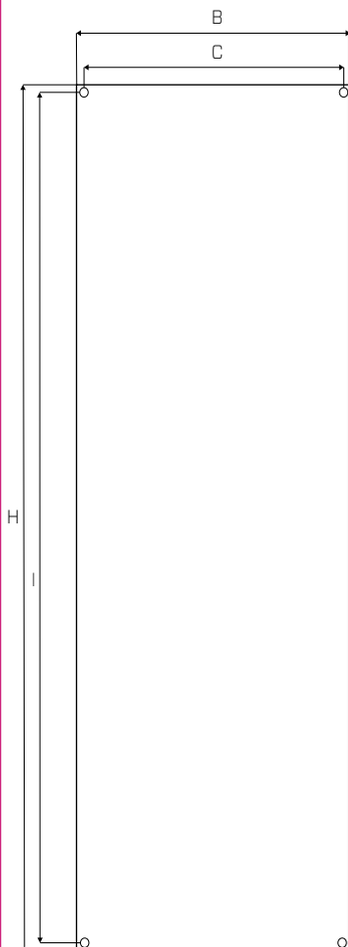
Pictogram:

Voice ann.:

Design:

Cover plate

Quantity:



Dimensions:

B =            mm    C =            mm  
 H =            mm    I =            mm

Materials:

Material:

Execution:

Other: