



MRL W-Line: 320-2500 kg

ORDER FORM FOR LIFT WITHOUT LIFT CONTROLLER

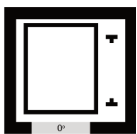
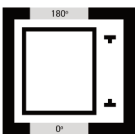
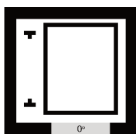
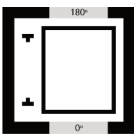
Documento/document DS.0.003090.EN.0
Fecha/date 03.03.2015
Versión/version 02
Aprobado/approved ASM

Please **X** or enter article number/value

GENERAL DATA

CUSTOMER: CUSTOMER REF.: DATE:
 DELIVERY ADDRESS: REQUESTED DELIVERY DATE:
 SITE ADDRESS: COUNTRY OF INSTALLATION:
 PROPRIETOR ADDRESS:
 OFFER REF:

STANDARD: EN81-1/A3 EN81-28(*) EN81-58 EN81-70(*) EN81-73(*) GOST
 QUANTITY: Only mechanical components prearrangement (*) NUMBER OF STOPS: (max. 15)
 NOMINAL LOAD [kg]: 320 450 630 800 1050 1275 1600 2000 2500
 NOMINAL SPEED [m/s]: 1,00 1,60
 POWER SUPPLY: 380 V FREQUENCY: 50 HZ

A1  <input type="checkbox"/> 1-0°	A2  <input type="checkbox"/> 2-180°	B1  <input type="checkbox"/> 1-0°	B2  <input type="checkbox"/> 2-180°
--	--	---	--

ACCESS 0°: ACCESS 180°: DOOR OPENING: Side opening Center opening

The guide rails indicate the position of the counterweight.

GENERAL OPTIONS

GUIDE RAILS: 5 m (std) 2.5 m PIT LADDER: SLACK ROPE DEVICE:
 COMFORT KIT (OPTIONAL FOR V=1m/s): ELECTRONIC OVERSPEED GOVERNOR (EOS): GUIDE RAIL ALIGNMENT KIT:
 ENCODER WIRE LENGTH (m): MODEL OF INVERTER:
 WITTUR STICKER: UCM THROUGH INVERTER AND MACHINE BRAKE Standard execution.
 UCM THROUGH OVERSPEED GOVERNOR AND SAFETY GEAR Only available up to 1050 kg

CAR (New Line)

<p>(STANDARD) <input type="checkbox"/></p> <p>R100 <input type="checkbox"/> R200 <input type="checkbox"/> R300 <input type="checkbox"/> R400 <input type="checkbox"/> C100 <input type="checkbox"/> C200 <input type="checkbox"/> C300 <input type="checkbox"/> C400 <input type="checkbox"/> C500 <input type="checkbox"/> C600 <input type="checkbox"/> C700 <input type="checkbox"/> E100 <input type="checkbox"/> E200 <input type="checkbox"/> E300 <input type="checkbox"/> E400 <input type="checkbox"/> E500 <input type="checkbox"/> E600 <input type="checkbox"/></p> <p>INTERNAL USEFULL HEIGHT (Hi): 2100 <input type="checkbox"/> (std) 2200 <input type="checkbox"/></p> <p>PHOTOCELL WITTUR: <input type="checkbox"/> (std) PHOTOCELL PREARR.: Diameter Height</p> <p>WITTUR LIGHT DETECTOR FIXING TYPE: FICO <input type="checkbox"/> Wire Chain <input type="checkbox"/></p> <p>LOAD WEIGHING DEVICE: Mec. <input type="checkbox"/> (std) { Universal C. <input type="checkbox"/> Selective C. <input type="checkbox"/> Elect. <input type="checkbox"/> Always for Q=800-1050</p> <p>VENTILATION: <input type="checkbox"/></p> <p>CAR FLOOR PROTECTION: <input type="checkbox"/></p> <p>Max useful depth COP for New Line car is 55 mm.</p> <p>CUSTOMIZED: <input type="checkbox"/> Fill out the customized car order form.</p>	<p>(MODIFIED STANDARD) <input type="checkbox"/></p> <p>TYPE: Residential - R <input type="checkbox"/> Classic - C <input type="checkbox"/> Elite - E <input type="checkbox"/></p> <p>FINISH: Melamine <input type="checkbox"/> Ref. High pressure laminate <input type="checkbox"/> Ref. <input type="checkbox"/></p> <p>FLOOR: Granite <input type="checkbox"/> Ref. Rubber <input type="checkbox"/> Ref. Silestone <input type="checkbox"/> Ref. Altro <input type="checkbox"/> Ref. Linoleum <input type="checkbox"/> Ref.</p> <p>CEILING: BT1 <input type="checkbox"/> BT2 <input type="checkbox"/> BT3 <input type="checkbox"/> BT4 <input type="checkbox"/> BT5 <input type="checkbox"/> BT6 <input type="checkbox"/> BT7 <input type="checkbox"/> BT8 <input type="checkbox"/> Other <input type="checkbox"/> Ref.</p> <p>MIRROR: Medium <input type="checkbox"/> Full <input type="checkbox"/> Bronze <input type="checkbox"/> Silver <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p> <p>HANDRAIL: Stainless steel <input type="checkbox"/> Gold <input type="checkbox"/> Black <input type="checkbox"/> Back <input type="checkbox"/> Right <input type="checkbox"/> Left <input type="checkbox"/></p> <p>PROFILE COLOUR: Stainless steel anodized <input type="checkbox"/> Gold anodized <input type="checkbox"/></p> <p>PREPARATION CAR FLOOR WITH THICKNESSS: 20mm <input type="checkbox"/> 30 mm <input type="checkbox"/></p> <p>CAR FLOOR PROTECTION: <input type="checkbox"/></p> <p>CAR TO BE CLADDED BY OTHERS: <input type="checkbox"/> WEIGHT OF FINISH (kg):</p>
--	---

Sujeto a cambio sin notificación!

Subject to change without notice!



WITTUR

MRL W-Line: 320-2500 kg

ORDER FORM FOR LIFT WITHOUT LIFT CONTROLLER

Documento/document	DS.0.003090.EN.1
Fecha/date	03.03.2015
Versión/version	02
Aprobado/approved	ASM

CAR (MCS1)

CAR MODELS:

Amsterdam ⁽¹⁾ <input type="checkbox"/>	Copenhagen ⁽¹⁾ <input type="checkbox"/>	Texas ⁽¹⁾ <input type="checkbox"/>
Los Angeles ⁽²⁾ <input type="checkbox"/>	Rome ⁽¹⁾ <input type="checkbox"/>	Rotterdam ⁽¹⁾ <input type="checkbox"/>
(1) SS 304 gr 240 car door finishing.		(2) Linen D25 car door finishing.
Side wall finishing (Only feasible for Rotterdam car model)		
RAL 3003 <input type="checkbox"/>	RAL 4001 <input type="checkbox"/>	RAL 5015 <input type="checkbox"/>
		RAL 6033 <input type="checkbox"/>

HANDRAIL:

Straight <input type="checkbox"/> (in case of EN81-1)	Round <input type="checkbox"/> (in case of EN81-70)
First handrail <input checked="" type="checkbox"/>	Second handrail <input type="checkbox"/> Third handrail <input type="checkbox"/>

Please enter handrail position:

- Position at 270°. In case of:
 - EN81-70 (Mandatory)
 - EN81-1 (0° and 180° entrances)
- Position at 180° (Standard for 0° entrance EN81-1)
- Position at 90°

CAR INTERNAL HEIGHT (CIH):

2100 2200

LIGHT DETECTOR:

Fico

LOAD WEIGHING DEVICE:

OPTIONS:

Ventilator

REMARKS:



MRL W-Line: 320-2500 kg

ORDER FORM FOR LIFT WITHOUT LIFT CONTROLLER

Documento/document DS.0.003090.EN.2
 Fecha/date 03.03.2015
 Versión/version 02
 Aprobado/approved ASM

COP

WITHOUT PREARRANGEMENT <input type="checkbox"/>	WITH PREARRANGEMENT <input type="checkbox"/>	SUPPLY <input type="checkbox"/>	
TYPE: Short COP <input type="checkbox"/> Full height COP <input type="checkbox"/> Other <input type="checkbox"/> (please attach documentation)			
COMPONENTS:	Prearrangement	Supply	Model
Push button type	<input type="checkbox"/>	<input type="checkbox"/>
Display	<input type="checkbox"/>	<input type="checkbox"/>
Emergency light	<input type="checkbox"/>	<input type="checkbox"/>
Emergency telephone	<input type="checkbox"/>	<input type="checkbox"/>
Gong and voice synthesizer	<input type="checkbox"/>	<input type="checkbox"/>
Features plaque: Engraved <input type="checkbox"/> Not engraved <input type="checkbox"/>			
Telephone plaque: Engraved <input type="checkbox"/> Not engraved <input type="checkbox"/>			
			Alarm <input type="checkbox"/>
			Registered alarm <input type="checkbox"/>
			Open door push button <input type="checkbox"/>
			Close door push button <input type="checkbox"/>
			Load weighing device marking <input type="checkbox"/>
			Keyswitch instead of push button (fill in the section "Shaft dimensions") <input type="checkbox"/>
			Extra key switch (quantity) <input type="text"/>

LOP - LIP

SUPPLY: (Indicate type and controller manufacturer in section "Observations").
 WITHOUT PREARRANGEMENT: WITH PREARRANGEMENT:

Indicate dimensions (mm) for LOP prearrangement in the landing door frames:

LOP - PUSH BUTTON TYPE A:
 Width A: Metric/diameter E:
 Height B: Fixation method: Holes Bolts
 Distance C between holes/bolts: Height H:
 Dimension D:

LIP - TYPE B:
 Width A: Metric/diameter E:
 Height B: Fixation method: Holes Bolts
 Distance C between holes/bolts: Height X:
 Dimension D:

LIP - TYPE C:
 Width F: Metric/diameter K:
 Height G: Fixation method: Holes Bolts
 Distance J between holes/bolts:
 (Type C push button centered in the lintel).

LANDING DOOR FOR ENTRANCE 1

Type:	Number of panels:	Finish:	Quantity:	Clear Opening:	Height:	
Hydra <input type="checkbox"/>	2 side <input type="checkbox"/>	SS 441 SB <input type="checkbox"/>	SS 441 SB <input type="checkbox"/>	Q=230-630 Q=800-2500	2000 <input type="checkbox"/>	Cantilevered sill <input type="checkbox"/>
Augusta* <input type="checkbox"/>	3 side <input type="checkbox"/>	SS 304 SB <input type="checkbox"/>	SS 304 SB <input type="checkbox"/>	700 <input type="checkbox"/> 900 <input type="checkbox"/>	2100 <input type="checkbox"/>	Supported sill <input type="checkbox"/>
Pegasus <input type="checkbox"/>	2 center <input type="checkbox"/>	SS 304 gr 240 <input type="checkbox"/>	SS 304 gr 240 <input type="checkbox"/>	800 <input type="checkbox"/> 1000 <input type="checkbox"/>		Big frames <input type="checkbox"/>
	4 center <input type="checkbox"/>	RAL (**) <input type="checkbox"/>	RAL (**) <input type="checkbox"/>	900 <input type="checkbox"/> 1100 <input type="checkbox"/>		
		Linen D25 <input type="checkbox"/>	Linen D25 <input type="checkbox"/>	1200 <input type="checkbox"/>		
				1300 <input type="checkbox"/>		

(*) Only for 2 panels side opening, CO 700/800/900. CO 800-900mm, not available in Linen D25
 (**) Wittur's std RAL. 7032

LANDING DOOR FOR ENTRANCE 2

Type:	Number of panels:	Finish:	Quantity:	Clear Opening:	Height:	
Hydra <input type="checkbox"/>	2 side <input type="checkbox"/>	SS 441 SB <input type="checkbox"/>	SS 441 SB <input type="checkbox"/>	Q=230-630 Q=800-2500	2000 <input type="checkbox"/>	Cantilevered sill <input type="checkbox"/>
Augusta* <input type="checkbox"/>	3 side <input type="checkbox"/>	SS 304 SB <input type="checkbox"/>	SS 304 SB <input type="checkbox"/>	700 <input type="checkbox"/> 900 <input type="checkbox"/>	2100 <input type="checkbox"/>	Supported sill <input type="checkbox"/>
Pegasus <input type="checkbox"/>	2 center <input type="checkbox"/>	SS 304 gr 240 <input type="checkbox"/>	SS 304 gr 240 <input type="checkbox"/>	800 <input type="checkbox"/> 1000 <input type="checkbox"/>		Big frames <input type="checkbox"/>
	4 center <input type="checkbox"/>	RAL (**) <input type="checkbox"/>	RAL (**) <input type="checkbox"/>	900 <input type="checkbox"/> 1100 <input type="checkbox"/>		
		Linen D25 <input type="checkbox"/>	Linen D25 <input type="checkbox"/>	1200 <input type="checkbox"/>		
				1300 <input type="checkbox"/>		

(*) Only for 2 panels side opening, CO 700/800/900. CO 800-900mm, not available in Linen D25
 (**) Wittur's std RAL. 7032



WITTUR

MRL W-Line: 320-2500 kg

ORDER FORM FOR LIFT WITHOUT LIFT CONTROLLER

Documento/document DS.0.003090.EN.3
 Fecha/date 03.03.2015
 Versión/version 02
 Aprobado/approved ASM

CAR DOOR

FOR ENTRANCE 1

- Finish:
- SS 441 SB
 - SS 304 SB
 - SS 304 gr 240
 - RAL (**)
 - Linen D25

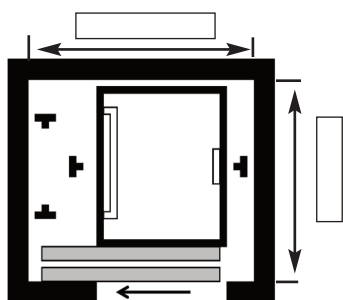
FOR ENTRANCE 2

- Finish:
- SS 441 SB
 - SS 304 SB
 - SS 304 gr 240
 - RAL (**)
 - Linen D25

In case of MCS1 car, please, consult CAR (MCS1) section.

(**) Wittur's std RAL 7032.

SHAFT DIMENSIONS



PIT: Q=320-1050 min: 1050 (1.00) 1200 (1.60)
 Q=1275-2500 min: 1200 (1.00) 1350 (1.60)

HEADROOM: Q=320-630 min: 3400 (1.00) 3600 (1.60)
 Q=800-1050 min: 3600 (1.00) 3800 (1.60)
 Q=1275-1600 min: 3700 (1.00) 3900 (1.60)
 Q=2500 min: 3900 (1.00) 4100 (1.60)

- SHAFT TYPE:
- Concrete
 - Metallic structure Fixing bolts are not supplied.
 - Concrete & brick
 - Other Please, specify in remarks.

ADDITIONAL GUIDE RAILS SUPPORTS BETWEEN FLOORS

Main floor	Floor	Key switch	Floor description		Floor height
			0°	180°	
	15				
	14				
	13				
	12				
	11				
	10				
	9				
	8				
	7				
	6				
	5				
	4				
	3				
	2				
	1				

Remarks:

For counterweight with safety gear please consult.
 For systems of positioning of the car within the shaft, please consult the available options.