Ölhydraulische Förder	technik 🚺 🕇	
Malsch GmhH	+49 7204 / 9 20 20	
Am Wasen 7 D-76316 Malsch	Germany	
Enquiry form for systems to MRL 2006/42/E	G Date:	
Company:	Contact:	
Fax:	E-mail:	
	Phone:	
□ [U] Pavement lift with canopy closure □ [H] Home-Lift □ [G] Goods lift □ [P] Goods lift with passenger accommodation □ [L] LiftUp (for disabled persons, or for goods) □ [B] Lift for disabled persons		
Type of building (public, industrial, private, car park, hospital		
Intensity of use: low / medium / high Payload kg Travel height	What has to be transported? m Speed m/sec.	
Landings No. Loading points (doors/entrand	1	
	m high	
Hoistway m wide m deep ** These are just the most common equipment options; natur	m pit \square m head \square 90 degrees	
	lvanised or (where not possible) zinc-powder primed	
\square EV 10 hydraulic valve block with		
□ T-head-bolts for cast-in-channels	(standard) or	
Car Desig structure Drimod Dittet din geboo	r_{iad} / Z_{inc} neuroder primed $\Box V2A/20$ $\Box VAA/216$	
	nised / Zinc-powder primed □ V2A/30 □ V4A/316 □ Hot-dip galv. sheet □ Zinc-powder primed □ V2A/304	
□ Top coat in RAL	Drop-bar(s) at entrance(s) for securing good: V4A/316	
÷ .	$\begin{array}{c c} n \text{ RAL} & \Box \text{ Primed} & \Box \text{ V2A/304} \\ \hline with notified body) & \Box \text{ Zinc-powder primed} & \Box \text{ V4A/316} \\ \end{array}$	
Not for [L] or [B] □ Walkable sheet-metal roof (check □ Grid-form cover (non-walkable)	\Box Suspended ceiling	
□ Lighting □ In cover frame □ Flush-mou	nted in car wall	
	$\Box Aluminium \Box round \Box flat$ $\Box All round \Box 1 row$	
1 1	E) \Box All round \Box 1 row, V2A/304 clad \Box 2 sides \Box 2 rows	
□ V2A/304 □ V4A/316	\Box Rear wall \Box 3 rows	
	n \Box Hot-dip galvanised sheet \Box V2A/30 \Box V4A/316	
 Rubber with / without knob-to Hardwood 	pp: D PVC: D Prepared for customer's covering, mm	
	(only when the lifting device travels INTO the car)	
<i>For [U], [G], [P],[L]</i> Net weight kg	Number and diameter of the wheels mm	
ControlsDoor frame - floor:ControlsFlush wall box - floor:	□ Lockable □ V2A/304 lockable	
and indicators:		
□ Control column - floor:		
"Out of service" indicatorOverload indicator	 "Busy" indicator Arrival gong Intercom between floors 	
\Box Key switch for enabling the co		
\Box Key switch for controller/ligh		
For [B],[H],[L] Car control console counter-s Car control console integrated		
-	tons to DIN 18024-2, large area, tactile lettering	
<u>Other options</u>	□ Hoistway equip: protection class IP54	
□ RCD switch for the whole ins	e e	
 Hoistway lighting Radio-controlled by driverless 	Explosion-proof s industrial trucks	
	nised	
<i>For</i> [U]	□ Heat-insulated □ V4A/316	
	lip mm deep, approximately kg of covering or wheel load kg per wheel, number of wheels:	
Canopy type:	wheer fold kg per wheer, number of wheers	

L

	Enquiry form for systems to MRL 2006/42/EG - Page 2		
	Special circumstances Image: Construct on the set of the		
	Door(s) Landing swing doors pcs. m wide m high (remark: one wing may have several panels) Wings: 1 Hinges left (DIN L) Hinges right (DIN R) On floor: 2 Active wing: L or R Panels asymm. /mm On floor: 2 Active wing: L or R Panels asymm. /mm Primed Top coat in RAL V2A/304 V2A/304-clad Window: 100*300 100*600 Rectangular Round Extensive glazing Outside: Handle Bow-type handle Handle bar For [P], [H] or [B] Inside: Flush ring handle Flush handle (V2A/304, galvanised, polypropylene) Locking flap Mechanical Closing Fire activated door closing Electric door drive Electromagnetically fixed in open position Key-operated deadbolt lock Basquill lock with turn knob Concealed hinges Without lintel Acc. to / based on DIN 18090 Heat-insulated Protection class IP54 Enlarged frame		
	Other door(s) Landing swing doors pcs. m wide m high Wings: 1 Hinges left (DIN L) Hinges right (DIN R) On floor: 2 Active wing: L or R		
Framework	Steel hoistway equipment I side Primed Zinc-powder primed 2 sides Top coat in RAL 3 sides Hot-dip galvanised 4 sides V2A/304 V4A/316		
Cladding	 none 1 side 2 sides 3 sides 4 sides Continuous electrolytic-galvanised sheet D'Imed Zinc-powder primed Top coat in RAL V4A/316 Laminated safety glass Prepared for customer's windows Hösch-Isowand profile Trapezoidal sheets Gypsum plasterboard for damp areas 		
□ <u>Assembly</u> excl. transportation of materials to construction site			
-	Additional requirements and notes:		
	Please fax to +49 7204 8748 or email to sales@oehf.com. 01/2015E -2		