Service Protocol L-Service (annual)



Customer: Vehicle: Reg.No:					Vehicle:		Note: If	Note: If comment is marked for any of the service points;		
					Reg.No:		complete the task below			
Lift model: Prod.No:						Service control.		ontrol.		
	Chack	D-D	eplace L=Lubrication * If the lift ha	as the equipment			(Mark the box for actions performed for each. service point.)		ervice point.)	
F	- Oncor		Place E-Eubrication II the lift in	as the equipment		l				
Comments			Service points Information			See instructions for resp. lift models	Service-		Comments / Actions	
Ok	$\overline{}$	\downarrow	Mecanics (Visual inspection of any cracks and / or damage)			IE-0110	points	Comr		
С			1.1 Mounting bracket Any cracks / damage, Torques			IE-0105 / IE-0104				
С			1.2 Support frame	Any cracks / dai	Any cracks / damage, drainage holes			1		
С			1.3 Liftarm	Any cracks / dai	Any cracks / damage					
С		İ	1.4 Platform	Any cracks / damage		IE-0105				
С		İ	1.5 Bumper bar	Any cracks / damage, Torques		IE-0105 / IE-0104				
c	+	t	1.6 Cylinders	Any cracks / damage, gaiters		IE-0105				
c	+		1.7 Pivot bolt, bushing (all)			IE-0105 / IE-0104				
c			Any cracks / damage, Torques, and functiona		•	IE-0105 / IE-0104				
ŀ.	-			check						
C	+		1.9 Lubrication	All lubrication points ainst bodywork* Wear and tear. condition		IE-0101				
۲			1.10 Sealings against bodywork*	vvear and tear, o	condition	IE-0106				
			Hydraulics (sequence) of an oil change (Visual inspection of oil leak on the entire hydraulic system)			IE-0109				
c			2.1 Main fuse Cleanliness, cont		ntact surfaces	IE-0103				
R	\top		2.2 Hydraulic oil	1	Service IF equipped with oil	IE-0102				
\vdash	+		2.3 Oil filter*	1	Service. Every three years					
С	+		2.4 Hydraulic hoses			IE-0104				
c	+		2.5 The system's leakproofness Hydr.connection.unit+tank, cyl. torques			IE-0104				
c	\dagger		2.6 Pressure Relief Valve	1 '	en when tilting against body,	IE-0108				
c	+		2.7 Velocity lifting, lowering, tilting		eed is within the correct range	IE-0111	<u> </u>			
			Electrical equipment (check all the points cable and interfac							
c			3.1 Main power cable, ground cable	1	attachment, contact surface	IE-0103				
C	+		3.2 Control units. function of the lift	1	the lift and all control units	IE-0103	<u> </u>	1		
C	+	\vdash	3.3 Connection box for control units	Tightness, clear		IE-0103	Increation	norformed:	Actions porformed:	
6	+-	-	3.4 Circuit card		ections, wear and tear	IE-0103	inspection	performed:	Actions performed:	
C	+		3.5 Alarm for open platform			IE-0103				
\vdash	+	\vdash	3.6 Battery voltage, vehicle and lift				<u> </u>		0: 1	
С	\perp		inactive	unit (not more than 6% dfference)		IE-0103	Signatu	re	Signature	
С			3.7 Cabin switch* Functional test		IE-0103		Date Date			
L			Signs, stickers (Visual inspection of the function and interpretable)			Date	Date Date			
С			4.1 Warning flags, -tape 2 pcs on platform,		m, platfrom edge	IE-0107	_			
С			4.2 Load chart	Load chart 1 pc on platform, 1 pc outside control unit		IE-0107	Compar	Company stamp Company stamp		
С			4.3 Working area	Sticker on platfo	orm	IE-0107				
С			4.4 Instruction control units	Outside control	unit	IE-0107				
			4.5 Type plote	la firmly attacha	d and in INTERPRETABLE	IE 0107				