Service Protocol XL-Service Incl. replacement of parts in Service Kit

Cus	tomer:				Vehicle:	
					Reg.No:	
Lift	model:		F	Prod.No:		
C=C	Check	R=R	eplace L=Lubrication * If the lift ha	s the equipment	**If the service kit contains the de	etail
Comments		$\overline{\Delta}$	Service points	Information		See instructions for resp. lift models
OK -	\neg	Mecanics (Visual inspection of any cracks and / or damage)		r damage)	IE-0110	
С	Π		1.1 Mountng bracket	Any cracks / da		IE-0105 / IE-0104
С	İТ		1.2 Support frame	Any cracks / damage, drainage holes		IE-0105
С	İ		1.3 Liftarm	Any cracks / damage		IE-0105
С	İТ		1.4 Platform	Any cracks / da	Any cracks / damage	
С	m		1.5 Bumper bar	Any cracks / da	mage, Torques	IE-0105 / IE-0104
С	\vdash		1.6 Cylinders	Any cracks / da	mage, gaiters	IE-0105
R	m		1.7 Support wheel*	Replace in con	nection with control of pivot bolts	
С	İ		1.8 Pivot bolt, bushing (all)	Wear and tear,	Torques	IE-0105 / IE-0104
С			1.9 Slide system*	Any cracks / da control	mage,Torques, funktional	IE-0105 / IE-0104
L			1.10 Lubrication	All lubrication points		IE-0101
С			1.11 Sealings against bodywork*	Wear and tear,	condition	IE-0106
			Hydraulics (sequence) of an oil change (Visual inspection of oil leak on the entire hydraulic system)			IE-0109
С			2.1 Main fuse	Cleanliness, co	ntact surfaces	IE-0103
R			2.2 Hydraulic oil	Oil, Strainer, o-	ring tank,	IE-0102
R			2.3 Oil filter*	Changes at XL-	Service. Every three years**	IE-0102
R			2.4 Hydraulic hoses	Also replace the supplied rubber steel washers		IE-0104
R			2.5 Solenoid	Changes in con	nection with oil change	
R			2,6 Filler cap	Changes in con	nection with oil change	
С			2.7 The system's leakproofness	Hydr.connection	n, -unit+tank, cyl. torques	IE-0104
С			2.8 Pressure Relief Valve	Valve should op check pressure	pen when tilting against body, if not opening.	IE-0108
С			2.9 Velocity lifting, lowering, tilting	That the lifts sp	eed is within the correct range	IE-0111
			Electrical equipment (check all the			
С			3.1 Main power cable, ground cable	Wear and tear,	attachment, contact surface	IE-0103
С	<u> </u>		3.2 Control units. function of the lift	All functions of the lift and all control units		IE-0103
С	igspace		3.3 Connection box for control units	Tightness, clea		IE-0103
R			3.4 Circuit card**, Relay**	Function, conne if incl. in service	ections, wear and tear **Change e kit	IE-0103
С	┞		3.5 Alarm for open platform		hine when platform is not closed	IE-0103
С	<u> </u>		3.6 Battery voltage, vehicle and lift inactive	unit (not more t	reen the battery and hydraulic han 6% dfference)	IE-0103
С			3.7 Cabin switch*	Functional test		IE-0103
			Signs, stickers (Visual inspection			
R	<u> </u>		4.1 Warning flags, -tape	Replace flag and profile		IE-0107
С	<u> </u>		4.2 Load chart	1 pc on platform, 1 pc outside control unit IE-0107		
С	<u> </u>		4.3 Working area	Sticker on platform		IE-0107
С	<u> </u>		4.4 Instruction control units	Outside control unit IE-0107		IE-0107
l c	1	l	4.5 Type plate	Is firmly attached and is INTERPRETABLE		IE-0107



Note: If comment is marked	for any	of the	service	points;
complete the task below				

Service control.

(Mark the box for action	s performed for each.	service point.)
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(Wark tric	box for actions performed for each. Se	vice point.)		
Service- points	Comm	Comments / Actions		
Inspection	performed:	Actions performed:		
Signatui	re	. Signature		
Date		Date		
Compar	ny stamp	Company stamp		