

ltem	12mm	Description	Potential Problem	Measure	Recommended Inspection, Potential Replacement*	Latest Replacement after
Syste	m Joint					
1	SB7049-L0590	bearing nut	wear	replacing	every 6 months	36 months
3	SF0391-01	feather key with pin	breakage	replacing	every 6 months	36 months
4	GS1407-040		wear	replacing	every 6 months	18 months
4	GS1407-045	sliding washer, Ø = 14mm				
4	GS1407-050					
4	GS1407-055					
4	GS1407-060					
5	SF0861-L/AL	cover plate, left lateral or right medial**	wear	replacing	every 6 months	36 months
5	SF0861-R/AL	cover plate, left medial or right lateral**				
6a	VE3771-050/10	O-ring for securing the alignment screw**	wear	replacing	every 6 months	18 months
6c	FE1611-01	pressure spring**	wear	replacing	every 6 months	18 months
6d	GS0705-525	sliding bushing**	wear	replacing	every 6 months	18 months
6e	PN0004-L02	stop damper**	wear	replacing	every 6 months	18 months
6f	SH0491-01	plunger**	wear	replacing	every 6 months	36 months
8	FE1734-01	pressure spring, golden**	wear	replacing	every 6 months	18 months
9	SF0841-07	pin**	wear	replacing	every 6 months	36 months
11	SC1404-L10	countersunk flat head screw with hexalobular socket**	wear	replacing	every 6 months	36 months
12	SC1404-L10	countersunk flat head screw with hexalobular socket (axle screw)**				
5-12	SF8971-L/AL	functional unit plug + go modularity, left lateral or right medial***	loss of function, wear	replacing	every 6 months	36 months
5-12	SF8971-R/AL	functional unit plug + go modularity, left medial or right lateral***				
Syste	m Stirrups, Syste	m Anchors and System Side Bars				
13	BR0807-L020	sliding bushing	wear	replacing	every 6 months	18 months
14	see catalogue	system stirrup	wear or breakage	replacing	every 6 months	48 months
15	see catalogue	system anchor and system side bar	wear or breakage	replacing	every 6 months	if required

\* depending on the assessment of the distributor of the custom-made product regarding the patient's usage behaviour

\*\* is part of the functional unit

\*\*\* included system components can be exchanged separately