

Visual identification groove removed

Read the repair kit number marked on the main tube marking


When the KALLER gas springs were updated to meet the Pressure Equipment Directive (PED) back in year 2002, visual identification grooves were implemented on the tube, guide and piston rod to distinguish new and old components.

Identification grooves were implemented on sizes that got new repair kits, which were TU 750, TU 3000, TU 5000 and TU 7500. During the years the identification grooves also have been introduced in related gas spring series such as LCF, SPC and TL.

Accordingly the identification groove now has played out its role as there can be different combinations of the identification grooves present on the gas spring components.

To secure that the correct repair kit is being used, always read the repair kit number marked on the main tube marking. We do not recommend repairing gas springs older than 2002.



	K	A	L	L	E	R		X	X	X	X	X	X	X	X	-	X	X	X	X	X							
	P	C	H	A	R	G	E		M	A	X		1	5	0	B	A	R		A	T	2	0	°	C			
	M	A	D	E		I	N		S	W	E	D	E	N			F	L	U	I	D	/	N	2		G	R	2
	R	E	P	K	I	T		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	S	E	A	L		K	I	T		C	H	A	N	G	E	S	:			/				/				

Example of a present combination of identification grooves on a TU 5000 spring.