The customized Kjellberg maintenance packages include all original components, which are recommended for the yearly maintenance corresponding with the operating year or operating hours, respectively. In the following you can see a list of all available maintenance packages with their respective article numbers as well as an overview of the included components.

Maintenance packages* KWE 360B

Package	Item no	Name
01.01	.11.141.102BWART01	KWE 360B maintenance package 1st year/1000h
01.02	.11.141.102BWART02	KWE 360B maintenance package 2 nd year/2000h
01.03	.11.141.102BWART03	KWE 360B maintenance package 3 rd year/3000h
01.04	.11.141.102BWART04	KWE 360B maintenance package 4th year/4000h
01.05	.11.141.102BWART05	KWE 360B maintenance package 5th year/5000h
01.06	.11.141.102BWART06	KWE 360B maintenance package 6th year/6000h
01.07	.11.141.102BWART07	KWE 360B maintenance package 7th year/7000h
01.08	.11.141.102BWART08	KWE 360B maintenance package 8th year/8000h
01.09	.11.141.102BWART09	KWE 360B maintenance package 9th year/9000h
01.10	.11.141.102BWART10	KWE 360B maintenance package 10th year/10000h
01.11	.11.141.102BWART11	KWE 360B maintenance package 11th year/11000h
01.12	.11.141.102BWART12	KWE 360B maintenance package 12th year/12000h

^{*}The packages are based on a regular (yearly) maintenance according to the components change plan

Advantages of the maintenance packages:

- Use of high-quality original spare parts
- Easy selection based on the operating year/ hours
- Always up to date according to the components change plan

If you operate a system with special voltages, we will check your requirements and prepare an individual offer.

Please always state the serial number of your plasma cutting system with your order.

Overview of the components change plan

Description	Component	Package											
		01.01	01.02	01.03	01.04	01.05	01.06	01.07	01.08	01.09	01.10	01.11	01.12
Main fan	M2					1					1		
Coolant pump	M1						1						1
Kjellfrost -15°C / 20I		2	2	2	2	2	2	2	2	2	2	2	2

Second in Second Contract Cont