Grease cartridges

FABC TOOLS

For universal use - With EP additives for extreme pressure

Excellent resistance to water

For industry, motor vehicles, agricultural and earth moving machineries, etc.

Working temperature from -30°C to +120°C

Contents g		400	600	
Code		K 3898 4400	K 3898 4600	
K 3898/4	Each €			
Suitable for		K 3895 - K 3896 - K 3897/1 - K 3897/2 - K 3897/5	K 3898/3 - K 3895 - K 3896 size 1001	
3	pcs.	6	12	





600 g

"Lube shuttle®" - Patented

With very fast cartridge change by simply inserting and screwing it

Universal type - MULTI PLUS

Universal type with lithium and mineral oil, EP additives, corrosion inhibitors and antioxidants With polymers to improve adhesion and high mechanical stability

It offers a good protection against corrosion, it resists to oxidation, to mechanics and to high pressure

Working temperature from -30°C to +130°C (+150°C for short time) - Content 400 a

Code K 3897 9000	K 3897/9	Each €	1 2

Graphitized type - GRAPHITE

Grease with lithium and mineral oil soap with EP and anti-wear additives With antioxidants, corrosion inhibitors and polymers to improve adhesion Good resistance to corrosion and protection properties against corrosion High mechanical resistance and it resists to high pressure

Working temperature from -30°C to +130°C (+150°C for short time) - Content 400 g

Code K 3897 9200	K 3897/92	Each €	12

Type for high temperature - HIGH TEMP

Grease with complex lithium for high temperatures, mineral-oil based with EP additives and anti-wear With anti-oxidants, corrosion inhibitor and polymers to improve adhesion

Good protective property against corrosion and oxidation, excellent mechanic stability and high pressure resistance

. Working temperature from -30°C to +150°C (+200°C for short time) - Content 400 g

	Code K 3897 9500	K 3897/95	Each €	> 12
--	------------------	-----------	--------	----------------







MOLYKOTE

Cartridges with "LUBE SHUTTLE" recharge system by simply inserting and screwing it

Mineral-based universal type - Multilub

Grease with lithium and mineral oil soap with EP additives and corrosion inhibitors

For metal/metal combination subject to slow to fast movements and to medium to heavy loads It can be used in wet environments and with spray

With reduced oil evaporation, good resistance to water and good protection against corrosion and oxidation - It reduces problems due to wear and marks

Use from -25°C a +120°C - Content 400 g

Code K 3897 9700	K 3897/97	Each €	> 12
------------------	-----------	--------	----------------

High performance soap type for heavy loads - BR2 Plus

Grease with lithium soap and mineral oil with EP additives and corrosion inhibitors

Suitable for metal/metal combinations subject to slow to fast movements, in particular to medium to heavy loads

Indicated for long lubrication, with good gripping resistance, oxidation and water-resistant and it protects against corrosion and friction oxidation

Use from -30°C to +130°C (+150°C for short time) - Content 400 g

Code K 3897 9900	K 3897/99	Each €	> 12	





Chemical products --- K 8 pag. 744

www.abctools.it 733