DevCon Plastic epoxy metal

Bicomponent for repairing and reconstructing worn-out components

High-resistance and long-lasting epoxy resin, flexible, adheres to most of the metals, to concrete and many types of plastics - It replaces welding for simple reparations

It polymerizes in 16 hours, it doesn't get rusty, it can be painted and it is threadable Resistant to gasoline, oil, water and many chemical agents

Paste type - A Plastic Steel

Suitable for reconstructing worn-out shafts, keyway seats, dies manufacturing, guide leveling, fast replacement of welded insert

Content 500 g

Code K 3933 1000	K 3933/1	Each €	> 10
------------------	----------	---------------	----------------



Liquid type - B Plastic Steel

Suitable for the creation of prototypes and models, details reproduction, cracks and holes filling, guide leveling
Content 500 g

Code K 3933 2000	K 3933/2	Each €	10	1
------------------	----------	--------	----	---





Adhesive silicone sealant with acetic polymerization - 752

High performance, monocomponent paste

It polimerizes at room temperature if exposed to air humidity

For replacing gaskets in engines, timing case, gears, glass and adhesion to metal substrates

Color	ure irom -o	white	black	Transp.	white	black
Code	K 3934	0001	0002	0003	0004	0005

Coue	N 3934	0001	0002	0003	0004	0000	0000
K 3934	Each €						
Contents		Tube from 90 ml		Cartri	dae from 3	10 ml	



Transp.

Silicone sealing adhesives with neutral polymerization

Type for replacing gasket - 7093

Suitable on engines, timing cases, gears, glass and adhesion to metal substrates and on most of plastic materials, high elasticity

310 ml cartridge

K 3934/1 - White color K 3934/2 - Black color

IN 0304/2 - Diack color			
Code K 3934 1000	K 3934/1	Each €	> 12
Code K 3934 2000	K 3934/2	Each €	3 12

Type for glueing and sealing - AS 7096 N

The **transparent color** makes it suitable for glueing and sealing works, where the product cannot be seen (aesthetic reparation)

The cross-linked elastomer does not get yellow, it contains fungicides and it resists humidity and moisture

Working temperature from -50°C to +150°C - Odorless

310 ml cartridge

Code K 3934 3000	K 3934/3	Each €	12
000C N 0007 0000	14 0304/0	Lacif	12

Type for high temperature - 7091

Easy to apply, it is suitable for resistant and flexible glueing on materials with different thermal expansion, such as glass on metal, glass on plastics

Adhesion without primer on metals like enammeled or painted steel, aluminium, ceramics, glass and plastics for technical applications

It polymerizes in hard and flexible rubber

Used as material for gasket, made on site (FIGP)

Stable and flexible from -55°C to +180°C

310 ml cartridge

K 3934/34 - White color

K 3934/35 - Black color

Code K 3934 3400	K 3934/34	Each €	> 12
Code K 3934 3500	K 3934/35	Each €	> 12



For equipment subject to high temperature, such as flatiron and cooking ovens For max continuous temperature 260°C - With max interval exposure 315°C Working temperature from -65°C to +260°C

Red color - In 90 ml tube

ned Color - III 90 IIII tube					
	Code K 3934 4000	K 3934/4	Each €	> 10	



