


3D DIMENSIONAL IMPRESSION
PLASTIFORM®


Plastiform® products allow you to control precisely, thanks to impression taking, unattainable or hard to access surfaces, too large, too heavy or too fragile to be handled parts, whilst avoiding destructive control.

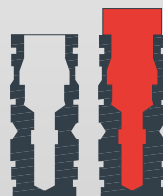

PLASTIFORM

Internal forms

Ability to control internal forms with fluid or semi-flexible products that can easily be sliced with the cutter.


External forms

Ability to control external forms by making partial impression thanks to pasty, putty, semi-rigid or rigid products.


Complex forms

Ability to control internal and external complex forms of a part, as thread, thread root, groove or radius with fluid or semi-flexible products.

YOUR BENEFITS

- Do you have difficulties controlling hard-to-access surfaces ?
Take an impression with PLASTIFORM®.
- Do you destroy parts to control internal dimensions ?
PLASTIFORM® avoid destructive control.
- The part you need to control is too large, too heavy, or too fragile to be handled ?
Take an impression on your part, and measure it in your metrology lab.
- Do you dismantle assembled machines to control some components?
With PLASTIFORM®, no need to disassemble. Take an impression directly on the part.
- Do you need to protect some areas of a part before a surface treatment ?
Create your own custom-made caps or seals with PLASTIFORM®.
It will effectively protect the surfaces.

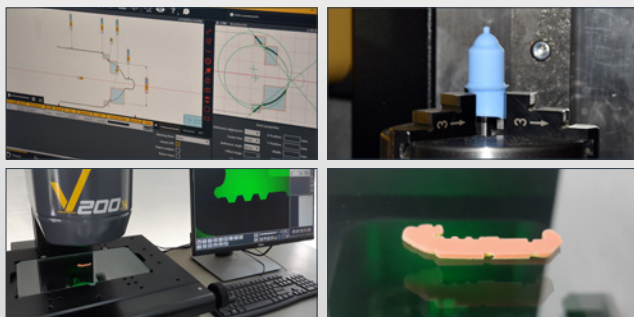
KIT FOR SCAN AND VISIO

Special kit for optical machines SCAN and VISIO containing all the products for internal and external measuring parts. Once the impression's made, simply measure your part on the machine !

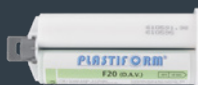
Kit 928.6006



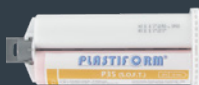
Plastiform®'s impressions measured on SCAN F60 and VISIO 200



MATERIAL FOR IMPRESSIONS



Liquid products (Liquid)



Pasty products (Cement)



Malleable putties (Dough)



Dispensing gun



Double blade cutter