

StarX

HIGH PERFORMANCE PAD



pad properties

the highly developed StarX pad possess the following outstanding features:

antistatic behaviour - outstanding antistatic behavior allows for a perfect ink transfer without practically any ink splashes on the edges or ink remaining on the pad.

resistance – unparalleled mechanical resistance enables longer pad lifespans, even when printing over sharp edges of the printed part.

no swelling – swelling on the pad surface from solvents, ink and repeated pad to part compressions are eliminated.

user friendly - StarX pads require only a few seconds to be activated by briefly cleaning the surface of the pad with thinner. These pads should only be stored shaded from direct sunlight and not in contact with other objects.

pad types

The StarX high performance pads can be purchased in varying degrees of hardness. On delivery their hardness tolerance is +\-2 Shore-00.

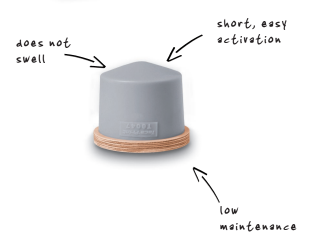
| Shore | remarks |
|-------------|---|
| 64 Shore-00 | very hard, e.g. for textured surfaces |
| 54 Shore-00 | normal hardness – most often used hardness |
| 44 Shore-00 | soft – especially good for rounded or curved components |
| 39 Shore-00 | very soft – for delicate and breakable components |

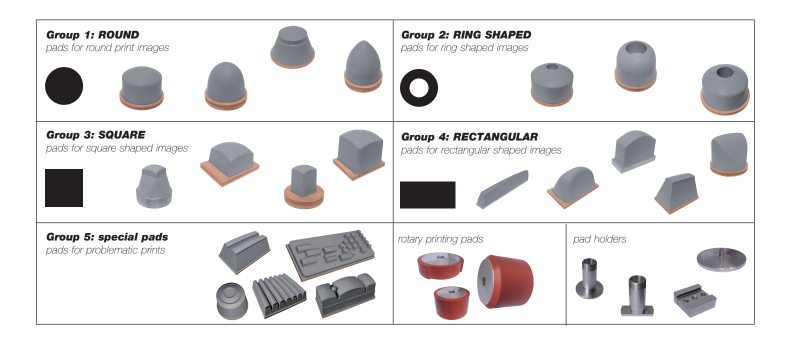
The pad hardness must be stated on ordering the pad.



despite the sharp edge on the part: X 100' 000 prints and more











CH-8240 Thayngen

teca-print.com