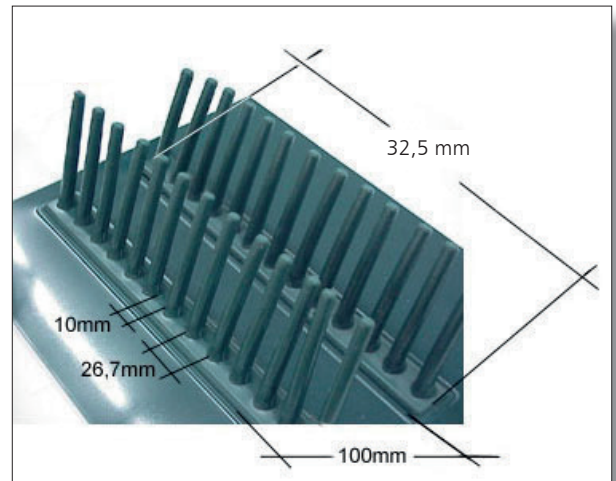


Fingers: 92 mm (NF80F92V)

The main application for this type of profile is the conveyance of fruit on inclined sections, preventing sharp knocks that might damage the appearance. It is also used in conveying frozen products (fish, meat, etc) as an alternative to cleats.

The cylindrical structure prevents the frozen product from sticking to the belt, thereby facilitating the delivery/release of the conveyed product. Their flexibility gives them excellent resistance to fatigue. The meticulous design of the base and the bottom part of the finger improves performance and life of the profiles compared to those of our competitors.

Minimum cover thickness necessary for welding 92-mm finger: **1 mm**.



- Colour: Green 00 and White
- Hardness: 80° ShA
- Height: 92 mm
- Wide base: 32,5 mm
- Minimum drum diameter: 100 mm

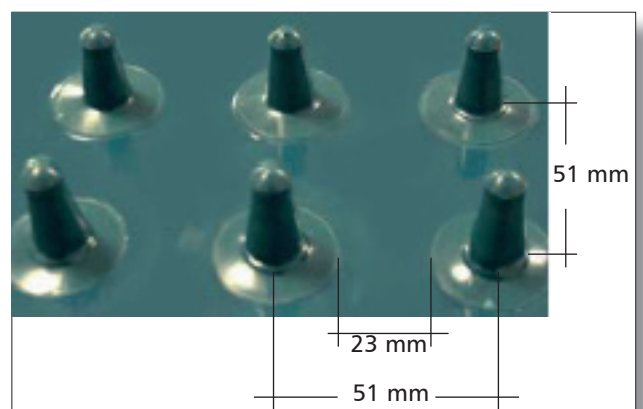
Special Profiles: Fingers & Short Fingers

Short Fingers: 25 mm (NV67T25V)

Among the applications are belts mounted on harvesting machines of thin-skin fruits (apples, nectarines, peaches, pears, etc.).

They are also used in the selection of asparagus, etc.

Minimum cover thickness necessary for welding 25-mm short fingers: **0,3 mm**



- Colour: Green 00 and White
- Hardness: 67° ShA
- Height: 25 mm
- Minimum drum diameter: 60 mm