



## MULTIFIT® NS

Your all-round  
orthotic fabrication  
companion

**orfit** The  
personal fit

IN ORTHOTIC FABRICATION  
FOR PHYSICAL REHABILITATION

The four most distinctive working properties of Multifit NS are:

### 1. Excellent Conformity

Multifit NS conforms to the anatomy during molding. You do not need to keep your hands on the material to maintain the shape.

### 2. Supportive and Rigid

Multifit NS has the perfect rigidity for strong and supportive orthoses. It can be an ideal base for outrigger components as well as for contracture management.

### 3. Protective surface coating

Multifit NS has a smooth surface that resists fingerprints. You can apply pressure during orthotic fabrication without fear of damaging the surface.

### 4. High ease of positioning

The high ease of positioning of Multifit NS makes it easier to treat patients who are hard to position or have a strong joint contracture.



One product  
for every type  
of orthosis

Beginner and  
experienced  
clinicians



Excellent  
material characteristics  
guarantee successful  
outcomes

# Embrace the Diversity of Multifit® NS

From a static wrist orthosis  
to a complex dynamic orthosis.

Multifit NS can address all of  
your orthotic fabrication needs  
across pathologies  
and across patients  
while offering maximum  
ease of use.



## Multifit® NS Product Range

Art. no.	Color	Thickness in mm	Size in mm	Perforation type
7134.1/NS	Pearl White	3.2	450 x 600	non perforated
7154.1/NS		3.2	600 x 900	non perforated
7134.6/NS		3.2	450 x 600	macro perforated
7154.6/NS		3.2	600 x 900	macro perforated
7134Z.1/NS	Black	3.2	450 x 600	non perforated
7154Z.1/NS		3.2	600 x 900	non perforated
7134Z.6/NS		3.2	450 x 600	macro perforated
7154Z.6/NS		3.2	600 x 900	macro perforated

## About ORFIT

Orfit Industries develops and produces thermoplastic materials that offer the highest possible performance to both therapists and patients in physical rehabilitation. Through workshops, inservices and online education, our experts provide tips and tricks to make your orthotic fabrications functional and successful.

Discover our complete family of low temperature thermoplastics that will help you solve your most challenging orthotic fabrication requirements on [www.orfit.com](http://www.orfit.com)

Discover step-by-step guides to specific orthosis fabrication in the Orfit Academy, [www.orfit.com/academy](http://www.orfit.com/academy).



**SCAN HERE**  
TO FIND YOUR NEAREST  
MULTIFIT NS SELLER

Visit  
**WWW.ORFIT.COM**  
for more information.

[www.orfit.com](http://www.orfit.com)



**ORFIT INDUSTRIES**  
Vosveld 9A  
B-2110 Wijnegem | Belgium  
T (+32) (0)3 326 20 26  
[welcome@orfit.com](mailto:welcome@orfit.com)

**ORFIT INDUSTRIES AMERICA**  
810 Ford Drive  
Norfolk, VA 23523 | USA  
T 516-935-8500  
[welcome@orfit.com](mailto:welcome@orfit.com)

30-05-2022  
Art. N° 52023