

# 4ALL WORKS

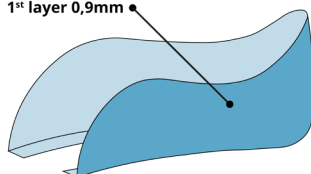
# FEATURES

Neskrid offers various features to help you assemble the desired solution for the end user. It is possible to adjust the specifications for each feature in NOCS.

## N-210

Standard heel counter

Material thickness  
1<sup>st</sup> layer 0,9mm

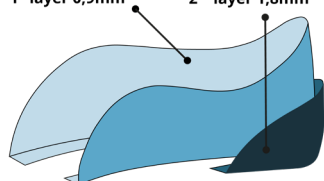


## N-230

Standard heel counter +  
heel cup stiffening

Material thickness  
1<sup>st</sup> layer 0,9mm

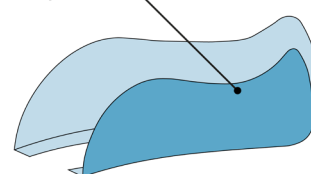
Material thickness  
2<sup>nd</sup> layer 1,8mm



## N-240

Standard heel counter + haglund cavity

Material thickness  
1<sup>st</sup> layer 0,9mm

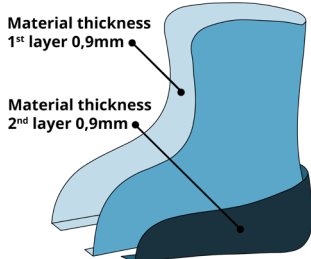


## A-110

Arthrodesis support + low heel counter

Material thickness  
1<sup>st</sup> layer 0,9mm

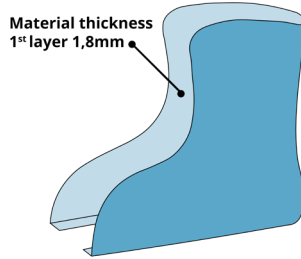
Material thickness  
2<sup>nd</sup> layer 0,9mm



## A-120

Arthrodesis support

Material thickness  
1<sup>st</sup> layer 1,8mm

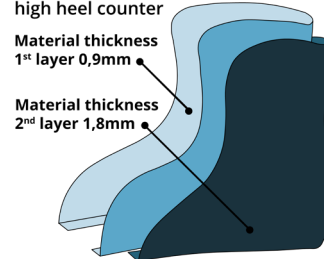


## A-130

Arthrodesis support +  
high heel counter

Material thickness  
1<sup>st</sup> layer 0,9mm

Material thickness  
2<sup>nd</sup> layer 1,8mm

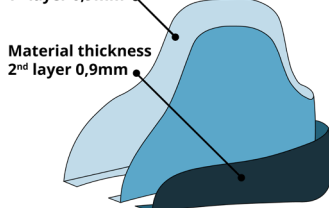


## B-310

Hoffitis support+ low heel counter

Material thickness  
1<sup>st</sup> layer 0,9mm

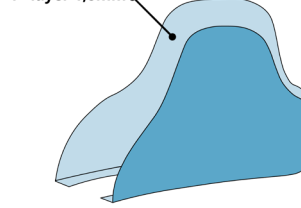
Material thickness  
2<sup>nd</sup> layer 0,9mm



## B-320

Hoffitis support

Material thickness  
1<sup>st</sup> layer 1,8mm

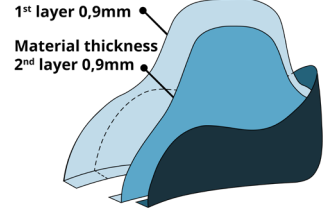


## B-330

Hoffitis support +  
standard heel counter

Material thickness  
1<sup>st</sup> layer 0,9mm

Material thickness  
2<sup>nd</sup> layer 0,9mm

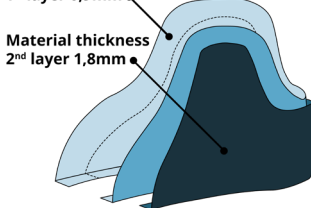


## B-340

Hoffitis support + stiffening

Material thickness  
1<sup>st</sup> layer 0,9mm

Material thickness  
2<sup>nd</sup> layer 1,8mm

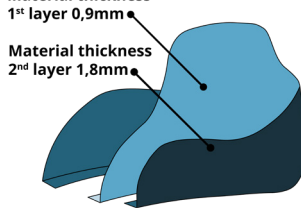


## M-410

Medial ankle support +  
standard heel counter

Material thickness  
1<sup>st</sup> layer 0,9mm

Material thickness  
2<sup>nd</sup> layer 1,8mm



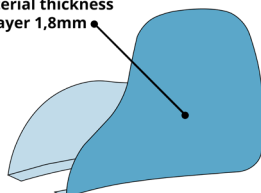
# 4ALL WORKS

## FEATURES

### M-420

Medial ankle support heel counter

Material thickness  
1<sup>st</sup> layer 1,8mm

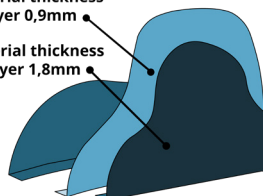


### M-430

Medial ankle support +  
ankle support heel counter

Material thickness  
1<sup>st</sup> layer 0,9mm

Material thickness  
2<sup>nd</sup> layer 1,8mm

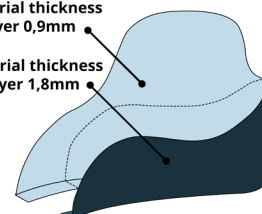


### L-510

Lateral ankle support +  
standard heel counter

Material thickness  
1<sup>st</sup> layer 0,9mm

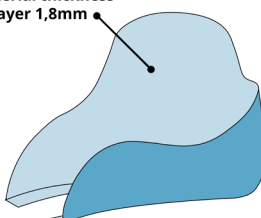
Material thickness  
2<sup>nd</sup> layer 1,8mm



### L-520

Lateral ankle support heel counter

Material thickness  
1<sup>st</sup> layer 1,8mm

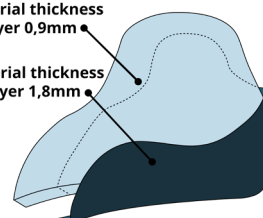


### L-530

Lateral ankle support +  
ankle support heel counter

Material thickness  
1<sup>st</sup> layer 0,9mm

Material thickness  
2<sup>nd</sup> layer 1,8mm

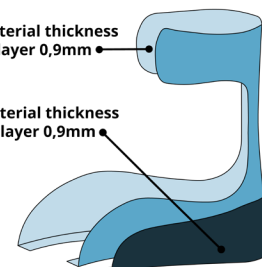


### P-710

Peroneus Orthosis + low heel counter

Material thickness  
1<sup>st</sup> layer 0,9mm

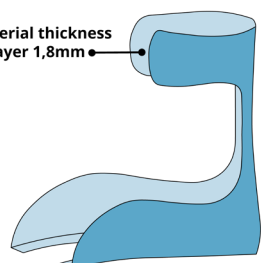
Material thickness  
2<sup>nd</sup> layer 0,9mm



### P-720

Peroneus Orthosis

Material thickness  
1<sup>st</sup> layer 1,8mm



### P-730

Peroneus Orthosis + Peroneal  
tendon support

Material thickness  
1<sup>st</sup> layer 0,9mm

Material thickness  
2<sup>nd</sup> layer 1,8mm

