



Date:

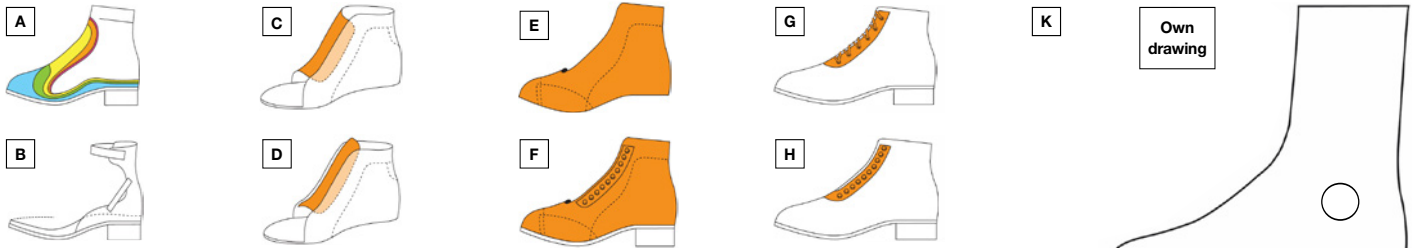
LINING SHOES ORDER FORM

Company Name: _____ Branch: _____ Shoe clinician: _____

Mr. Mrs.

Last No.: _____ Order No.: _____ Client name: _____

BLU numbers	Lining shoe	Height of reinforcement	Expected upper height	Other
Le <input type="text"/> Ri <input type="text"/>	Le <input type="text"/> Ri <input type="text"/>	Le <input type="text"/> mm Ri <input type="text"/> mm	Le <input type="text"/> mm Ri <input type="text"/> mm	<input type="text"/>



Lining type

Lining material number:

Anti allergy / transpiration

Lining shoe with complete shoe

- Lining shoe, Finished with EVA sole + cork heel with EVA heel tip
- Ring strips
- Hooks strips

Other products / reinforcements

- Amputation reinforcement no. Dynamic On the lining On the insole Tongue reinforcement Rigid toe top
- PB orthoses, incl. inlay See line on last Rigid With instep strap Velcro closure Med
- See own drawing Fixed tongue C Covered See line on the provided plastic test shoe Leather no. Lat
- Inner Shoe Loose tongue D Not covered Alcantara Flex toe top

Tongue reinforcement

	Le	Ri	Med	Lat	Padding thickness:	Materials:
Loose	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	3 mm 5 mm	Renoflex Ercoflex <input type="text"/> mm
Tongue inlay	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	3 mm 5 mm	

Padding

	Le	Ri	Med	Lat	Padding thickness:
Ankle padding	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	3 mm 5 mm
Heel padding	<input type="text"/>	<input type="text"/>			3 mm 5 mm

Reinforcement materials

	Le	Ri	Le	Ri	Le	Ri	Le	Ri	Le	Ri
Ercoflex			1,5 - 3 mm	4 mm	1st Layer	2nd Layer			With low renoflex counter	
Renoflex			1,2 mm	1,7 mm	1st Layer	2nd Layer			With low renoflex counter	
Carbon reinforcement	<input type="text"/>	<input type="text"/>	Layers <input type="text"/>		<input type="text"/>	Layers <input type="text"/>				
Carbon sole stiffener	<input type="text"/>	<input type="text"/>	Layers <input type="text"/>		<input type="text"/>	Layers <input type="text"/>				

Rocker processed in the lining shoe

Rocker type number

Rocker measurements: Heel Ball Toe

Le <input type="text"/> mm	<input type="text"/> mm	<input type="text"/> mm
Ri <input type="text"/> mm	<input type="text"/> mm	<input type="text"/> mm

Heel options

Height	Le <input type="text"/> mm	Ri <input type="text"/> mm					
Rounding	Le <input type="text"/> mm	Ri <input type="text"/> mm					
Heel flare	Le <input type="text"/> mm	Med <input type="text"/> mm	Lat <input type="text"/> mm	Med <input type="text"/> mm	Ri <input type="text"/> mm	Med <input type="text"/> mm	Lat <input type="text"/> mm
Backs, tapered	Le <input type="text"/> mm	Ri <input type="text"/> mm					

Modelling / adjustment on top reinforcement / toe

Heel	<input type="text"/>	Le <input type="text"/>	Ri <input type="text"/>	Med <input type="text"/>	Lat <input type="text"/>	<input type="text"/> mm
Ball	<input type="text"/>	Le <input type="text"/>	Ri <input type="text"/>	Med <input type="text"/>	Lat <input type="text"/>	<input type="text"/> mm
Toe modelling		Le <input type="text"/>	Ri <input type="text"/>		Similar making	<input type="text"/> mm
Outline drawing		Le <input type="text"/>	Ri <input type="text"/>			

Lining lacing strips

- Lining shoe without lacing strips
- Lining shoe with lacing strips

Space sole

	Le	Ri	3 mm	5 mm	3 mm x 2	3 mm x 3	5 mm x 3
General	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Under ball	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Toe options

- Normal Wing Ercoflex Carbon No
- Short Tep Lining Polyprop

Remarks:

Technical drawing