

Data sheet

for individual last-manufacture



SPENLÉ
Schuhleistenfabrik

Patient / commission:	
Company and contact person:	
Phone:	

	links	rechts
Heel height	<input type="text"/> mm	<input type="text"/> mm
Toe spring	<input type="text"/> mm	<input type="text"/> mm
Tip addition	<input type="text"/> mm	<input type="text"/> mm
Leg last	<input type="checkbox"/>	<input type="checkbox"/>
Shoelast slim fitting instep	<input type="checkbox"/>	<input type="checkbox"/>
Shoelast wide fitting instep	<input type="checkbox"/>	<input type="checkbox"/>

Identical length	<input type="radio"/> Yes <input type="radio"/> No
Shape of the tip	<input type="radio"/> Wide <input type="radio"/> Nature <input type="radio"/> Slim <input type="radio"/> Square
Last dividing	<input type="radio"/> 2-part <input type="radio"/> 3-part <input type="radio"/> Step-cut

	links	rechts
Leg correction in plumb line position (dorsal & lateral) if heel pitch is given	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
Modelling stop edge on heel	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No

	links	rechts
Toes stiff	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
Visible prominent problem shapes	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No

	links	rechts
Ball girth	<input type="text"/> mm	<input type="text"/> mm
Instep girth	<input type="text"/> mm	<input type="text"/> mm
Long heel girth	<input type="text"/> mm	<input type="text"/> mm
Leg perimeter H = 120mm	<input type="text"/> mm	<input type="text"/> mm
Leg perimeter H = 140mm	<input type="text"/> mm	<input type="text"/> mm
Leg end-height H = <input type="text"/> mm	<input type="text"/> mm	<input type="text"/> mm

Notes	
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Please send us the data sheet via E-Mail: info@spenle.de or Fax: +49 36332 746319
If some fields are empty, the CAD-engineer will take usual values on own descretion!
 ---- Please do not make any changes to the data sheet! ----