

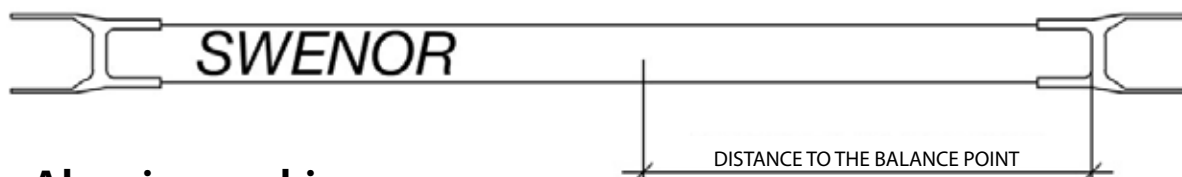
Placing of the binding

Remember two component adhesive (araldit) on all skis made of wood. (with regular adhesive, the skis may break)

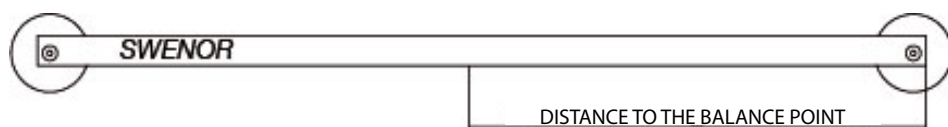
Where do I measure from?

When you measure the balance point on rollerskis, start from the rear, and measure towards the front. Pictures below shows you where to start measure.

Wooden body skis



Aluminum skis



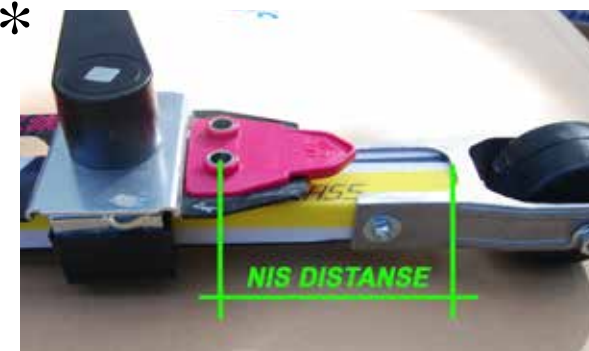
Gimlet

Use this gimlets.

- Aluminium skis: 4 mm
- Wooden body skis: 3,6 x 14 mm

Remember two component adhesive (araldit) on all skis made of wood. In the drill holes.

	Salomon (full)	Salomon (shorter)	NNN (44-47)	NNN (str 40-43)	NNN (str 36-39)	NIS PLATE *
Skate Skate L	38 cm (Profil) 39 cm (Pilot)	35 cm (Profil) 37 cm (Pilot)	39 cm	37 cm	35 cm	15cm
Equipe R2	36 cm (Profil) 37 cm (Pilot)	32 cm (Profil) 35 cm (Pilot)	37 cm	35cm	33 cm	12,5cm
Tristar Classic	37 cm	34 cm	37 cm	35 cm	33 cm	12cm
Tristar Combi	36 cm	32 cm	37 cm	35 cm	33 cm	12cm
Skate Junior	38 (profil) -- (pilot)	36 cm (Profil) 36 cm (Pilot)	--	37 cm	35 cm	15cm
Skate Elite	33 cm (Profil) 34 cm (Pilot) two component adhesive	29 cm (Profil) 31 cm (Pilot) two component adhesive	34 cm two component adhesive	32 cm two component adhesive	30 cm two component adhesive	<u>8cm</u>
Carbonfibre Fibreglass Finstep	33 cm (profil+pilot) two component adhesive	31 cm (profil) two component adhesive	34 cm two component adhesive	32 cm two component adhesive	30 cm two component adhesive	<u>9cm</u>
Alutech Measure from the end of the body. (not included fork !)	<u>31,5 cm</u>	<u>30 cm</u>	<u>32 cm</u>	<u>30 cm</u>	<u>28 cm</u>	<u>8cm</u>



Mounting NIS rollerski plates:
Measure to the center of the heel-plate holes ! Adjust the shoesize at the jig.