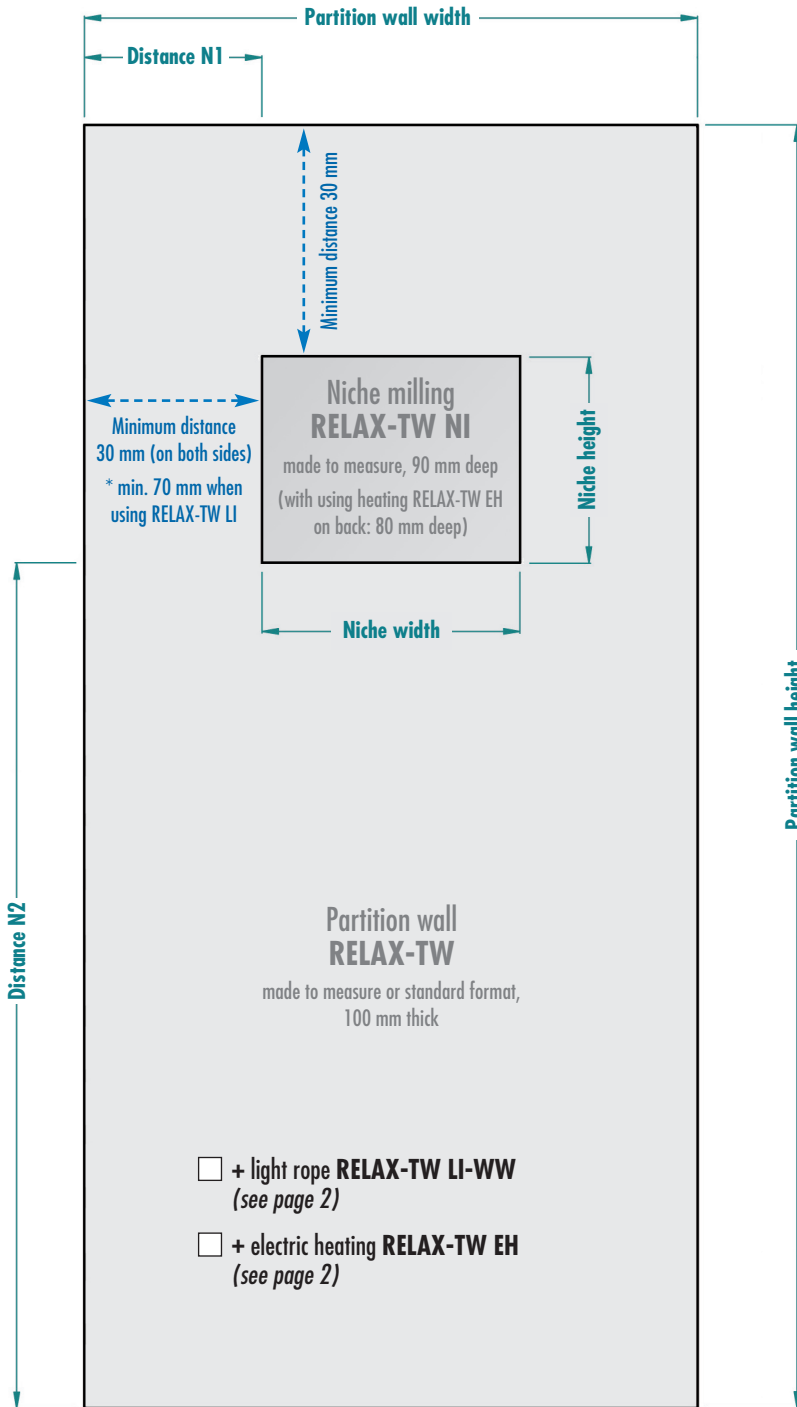


Partition wall with individual niche milling


 + light rope **RELAX-TW LI-WW**
(see page 2)

 + electric heating **RELAX-TW EH**
(see page 2)

■ Partition wall

RELAX-TW, shower partition wall element,
prefabricated from hard foam support material

Standard format

 RELAX-TW 900 (LREL9000)
2500 x 900 mm (height x width)

 RELAX-TW 1200 (LREL9001)
2500 x 1200 mm (height x width)

Made to measure

Partition wall height = mm *

Partition wall width = mm *

■ Niche

RELAX-TW NI (LREL9002),
individual niche milling, 90 mm deep

■ Dimensions niche (height x width):

Niche height = mm

Niche width = mm

■ Position niche

Distance to edge left:

Distance N1 = mm *

Distance to edge bottom:

Distance N2 = mm *

* Please note:

– max. size partition wall: 2500 x 1200 mm

– max. size niche: 1200 x 540 mm

– minimum distance niche to edge (on all sides):
30 mm (when using RELAX-TW LI min. 70 mm)

Bearbeitet: Datum, Name / Revised: date, name

Artikel-Nr. / Article-no.

Kunde / Customer

AB-Nr. / Order-no.

Bvh. / Project

Anmerkungen / Notes

FREIGABE ZUR FERTIGUNG / APPROVAL FOR PRODUCTION

Datum, Unterschrift / Date, Signature

Partition wall with individual niche milling

Niche milling
RELAX-TW NI

Front side
(‘niche side’)

■ **Light rope**
RELAX-TW LI-WW, LED light rope warm white, mounting horizontal, protection class IP 67, 24 V, 5 m supply cable, incl. power supply unit

■ **Position cable exit*** (cable duct milling for connection cable light rope):

a / b / c / d

Distance = mm

* Cable exit on side surface

Electric heating
RELAX-TW EH

■ **Electric heating**
RELAX-TW EH (LREL9003), factory-fitted heating mat (280 W/m², 230 V), incl. temperature sensor

■ **Position electric heating**

<input type="checkbox"/> on the front side (‘niche side’)	<input type="checkbox"/> on the back side
Heating mat height = <input style="width: 100px;" type="text"/> mm	Heating mat height = <input style="width: 100px;" type="text"/> mm
Heating mat width = <input style="width: 100px;" type="text"/> mm	Heating mat width = <input style="width: 100px;" type="text"/> mm
Distance H1 = <input style="width: 100px;" type="text"/> mm	Distance H1 = <input style="width: 100px;" type="text"/> mm
Distance H2 = <input style="width: 100px;" type="text"/> mm	Distance H2 = <input style="width: 100px;" type="text"/> mm

■ **Position cable exit*** (cable duct milling for connection cable heating mat and temperature sensor)

a / b / c / d

Distance = mm

■ **Temperature controller**

<input type="checkbox"/> ADD-EH ZA without time control, 12 A, 230 V AC	<input type="checkbox"/> ADD-EH ZB with time control, 16 A, 230 V AC
<input type="checkbox"/> ADD-EH ZD with time control, 16 A, 230 V AC, LCD display	<input type="checkbox"/> ADD-EH ZC for mounting in distribution cabinet, 6 A, 230 V AC