

## STORAGE OF HANDRAILS

A proper storage of Semperit handrails is necessary to maintain the quality of the products.

## Storage conforming to standards\*

The storage of handrails has to be carried out in

- cool and dry,
- · in slightly ventilated areas,
- protected against light and pollution at temperatures between +5° C and +25° C.

Inadmissible loads by heavy pieces are prohibited (Storage height of handrails max. 80 cm). Don 't pile up more than 4 handrails on top of each other and don 't stack a pallet on top of a handrail cardboard box.

	Storage from inspection date	Additional information
Endless handrail	≤4 month >4 month	in packed condition Unpack the handrail and store it straight without kinks
HRL raw ends	≤3 month	in packed condition
HRL on drums	≤12 month >12 month	In this time the handrail could slightly change its dimension above or below the specified tolerance, without negative influence on its operational performance Cover ageing and dimensional deformation could have negative influence on long term operational performance

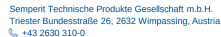
## Important notes

The overall storage time of vulcanized handrails should not be longer than 12 months after factory inspection date ("Prüfdatum"). Exceeding the recommended storage time or failing the proper storage conditions leads to an expiration of any warranty claim or liability.

\*DIN 7716/82, ISO 2230:2002 + 5285:2004 + 7664:2000

All specifications, numbers, calculations, test values, and data mentioned here – which are the basis for our customer consultation – are in accordance with the latest engineering standards. As the operating conditions have an influence on product application, it is the sole responsibility of the customer to check the application conditions of each individual case, and whether the specified quality criteria of our products are adequate for the intended purpose. Improper use, excessive loading, or exposure to impermissible media can impair the product's function. The pictures and graphics shown are only representative images. No liability is accepted for mistakes or printing errors, and data is subject to change at any time. Copying and distribution in any form whatsoever, in whole or in part, only with the express written consent of Semperit. © Copyright 2022 Semperit Technische Produkte GmbH. All rights reserved.







www. semperitgroup.com

