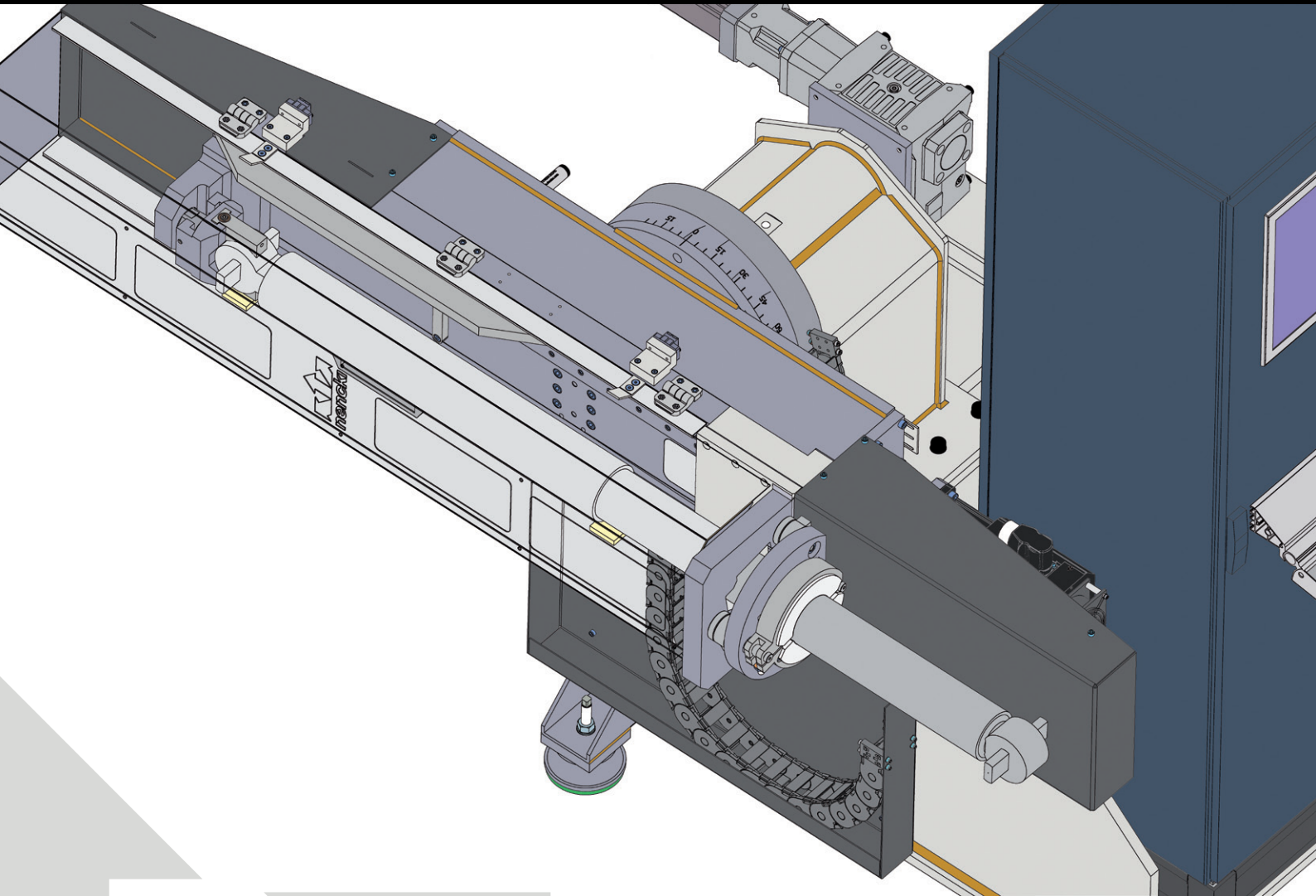




NDT Jumbo

New Damper Test Stand

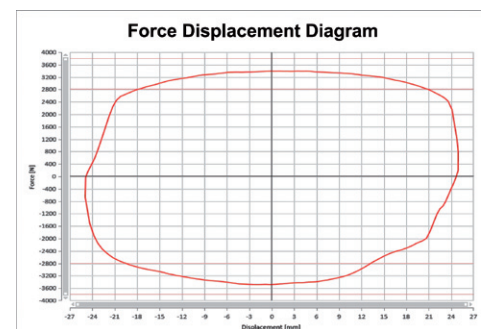
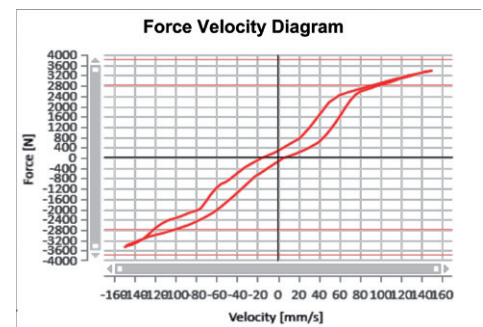
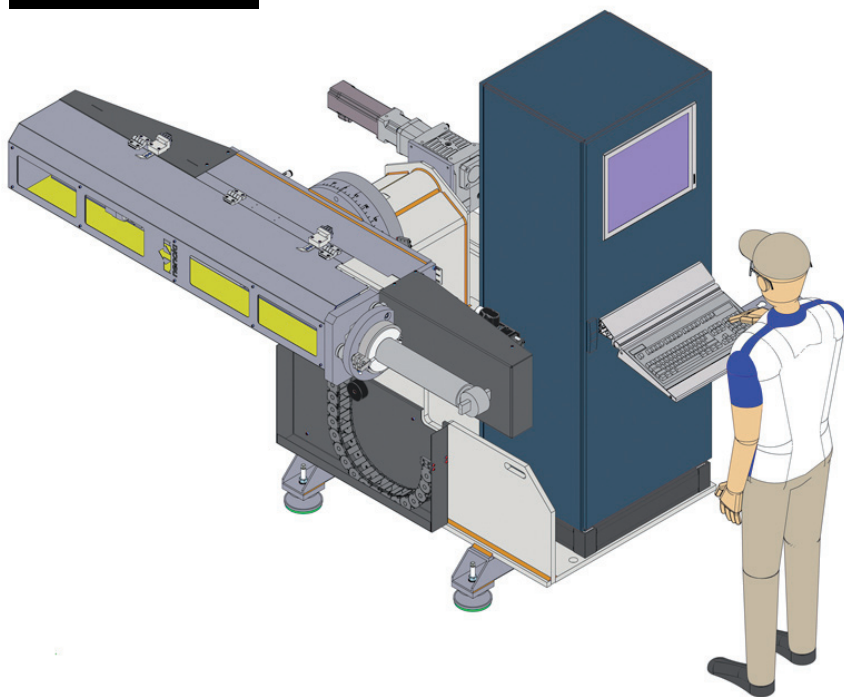


The variant of well-established test stand for long dampers.

« More testing flexibility with the new NDT Jumbo

- « Designed specifically for the railway application
- « Swivelling testing module allows to simulate real installation angle
- « Highest software flexibility
- « NEW – Damper length up to 2'000 mm

DAMPER TESTING



MAIN CHARACTERISTICS OF THE MACHINE

Max. damper length	2'000 mm
Max. axial force	25 kN
Max. speed	0.5 m/s
Max. acceleration	20 m/s ²
Testing standard	DIN EN 13802:2012
Footprint LxWxH	approx. 2.9 m x 1.6 m x 2.4 m



Nencki Ltd.
 Railway Technology
 Aarwangenstrasse 90
 4900 Langenthal
 Switzerland

☎ +41 (0)62 919 93 93
 ☎ +41 (0)62 919 93 90
 ✉ railway@nencki.ch
 🌐 www.nencki-railway.ch