



MEASURE WITH THE BEST

THESE REASONS SPEAK FOR THEMSELVES:

- Whatever is the measurement task – measure with the best!
- Increase turnover in a steady industry sector
- Professional product line-up at your point of sales
- Support your sales staff with detailed product brochures – placed directly at the POS display rack
- Secure yourself best conditions with a shared performance in your sales rooms!
- Your NESTLE sales consultant will support you in all respects



61207001_08/2024

Gottlieb NESTLE GmbH
Freudenstädter Straße 37-43
72280 Dornstetten · Germany

Tel. +49 (0) 7443 96 37-0
Fax +49 (0) 7443 96 37-50

E-Mail: info@g-nestle.de
Internet: www.g-nestle.de



**INCREASE TURNOVER AND
GAIN CUSTOMER LOYALTY
WITH GOTTLIEB NESTLE GMBH!**



GET YOURSELF A NESTLE PRESENTATION WALL!

FOR NESTLE RETAILERS AND THOSE WHO ASPIRE TO BECOME ONE

According to our motto "Measure With The Best" your customers surely want to have the best equipment possible. To achieve complete

customer satisfaction, the Gottlieb Nestle company has assembled a product package which is unique at the market in its configuration.



VERSION 2M

NESTLE IS DIFFERENT

CUSTOMIZED POS WALLS

A wall focusing on surveying and laser products can provide ideal sales support tailored to specific target groups in terms of design and execution. The setup can be customized to accommodate your desired items!



PROMOTION ACTIVITIES

FOR BRAND-NEW PRODUCTS

For product launches, we regularly provide elaborate in-store solutions as customer stoppers for increased visibility.



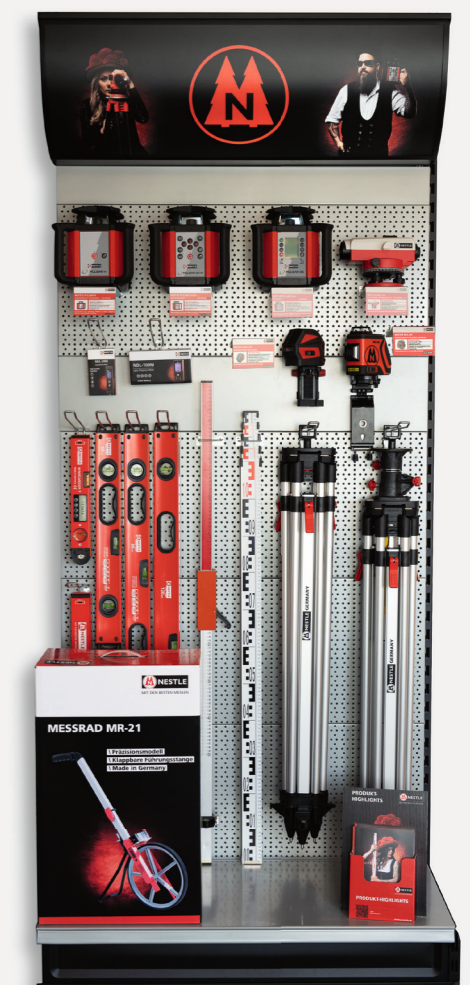
Improved sales of secondary placements through attractive sales displays.



In addition to each sales wall, there is a product brochure featuring the items displayed on the wall, providing customers with all the product information tailored to the goods on-site.

Experience the approval of your customers and grow with us in this product area.

If interested, your NESTLE sales advisor will be happy to help you assemble the ideal wall for you.



VERSION 1M