

Götzis, Austria, April 2021

RED Clip

The practical mounting clip for flexible use of screeding edges and screeding levels

The new RED Clip from SOLA is the first metal spring clip on the market that can be used to attach a spirit level to a screeding edge or screeding level, resulting in a wider range of applications for the screeding edge/level. This combination can now be used to precisely level horizontal surfaces, measure façades in a vertical position and measure inclines digitally. The RED Clip is compatible with all spirit levels from SOLA's RED series and all SOLA screeding edges and screeding levels with a rectangular profile. The RED Clip is protected by a utility model in Germany.

Screeding edges and screeding levels get an upgrade

By attaching a RED spirit level using the RED Clip mounting clips, a basic screeding edge is quickly transformed into a precise measuring tool with a vial, enabling horizontal surfaces to be levelled precisely. Another advantage is that it is easier to read the measurement result. Often, screeding edges and screeding levels can get very dirty during levelling work, making it difficult to read built-in vials clearly. The RED Clip enables the spirit level to be quickly removed during dirty work and then easily reattached to the screeding edge or screeding level when measurements are required. This keeps the spirit level clean and ensures optimum results when it comes to reading the measurements.

Easy reading of measurements on façades

The RED Clip is a useful tool for checking and measuring vertical surfaces. One prime example is its use on façades. It can often be difficult to read the vial on screeding levels of 3 to 6 meters long from the ground. With the RED Clip, the spirit level can be attached anywhere on the screeding edge or screeding level, making it much easier to read the measurements.

Measuring inclines digitally

With the RED Clip mounting clips and a RED digital inclinometer, a screeding level or screeding edge can be quickly and easily transformed into a long inclinometer, so you can use the screeding level or screeding edge to easily measure inclines, slopes and slanting surfaces that exceed the lengths of commercially available inclinometers.

Easy assembly and disassembly

For assembly, first two RED Clip mounting clips are clamped to the profile of the spirit level by squeezing the two clamps on the bottom of the RED Clip together. The horizontal reinforcing ribs on the profile of the RED spirit levels enable the clips to grip securely without slipping. The narrow edge of the screeding edge or screeding level is then inserted between the clamps. To disassemble, first remove the clip together with the spirit level from the screeding edge/level, then press the clamps together and release the clips from the spirit level's profile.

www.sola.at

Number of characters: 2,793 (including spaces); number of words: 464

Image Overview

The following images in print resolution form are available to download for publications:

<https://solatransfer.sharefile.com/d-s7dad8811d1cc4157af31790941262c1f>



File: sola_pic_prd_zb_red_clip_persp2_002

Caption: The new RED Clip from SOLA is the first metal spring clip on the market that can be used to attach a spirit level to a screeding edge or screeding level.

Copyright: SOLA-Messwerkzeuge GmbH



File: sola_pic_app_zb_red_clip_006

Caption: The RED Clip mounting clip is quick and easy to assemble and disassemble.

Copyright: SOLA-Messwerkzeuge GmbH



File: sola_pic_app_zb_red_clip_003

Caption: When combined with a RED spirit level and the RED Clip, in just a few seconds a simple screeding edge can be turned into an accurate tool for precisely levelling horizontal surfaces.

Copyright: SOLA-Messwerkzeuge GmbH



File: sola_pic_app_zb_red_clip_001

Caption: The RED Clip is a useful tool for checking and measuring vertical surfaces.

Copyright: SOLA-Messwerkzeuge GmbH



File: sola_pic_app_zb_red_clip_007

Caption: When used with the RED Clip mounting clips and a RED digital, a screeding level or screeding edge can be used to measure inclines and slopes.

Copyright: SOLA-Messwerkzeuge GmbH



File: sola_pic_app_zb_red clip_008

Caption: When used with the RED Clip mounting clips and a RED digital, a screeding level or screeding edge can be used to measure inclines and slopes.

Copyright: SOLA-Messwerkzeuge GmbH

Images: Publication free of charge. Voucher copy politely requested.

Press Contact

PRESS CONTACT	READER CONTACT
SOLA-Messwerkzeuge GmbH Sarah Blass, MA Marketing Communications T +43 5523 53380-217 sarah.blass@sola.at www.sola.at	SOLA-Messwerkzeuge GmbH Unteres Tobel 25 6840 Götzis, Austria T +43 5523 53380-0 sola@sola.at www.sola.at

For more press releases and digital press packs visit <https://www.sola.at/en/about-sola/press>

About SOLA-Messwerkzeuge GmbH:

Since 1949 the SOLA brand has meant high precision measuring and marking tools. As market leader in premium spirit levels, the Austrian company manufactures a wide range of products, including screeding levels, folding rules, long and short tapes, squares, measuring wheels, marking products, laser distance meters and a customized laser program. SOLA's approach is to develop and continuously optimize its products to match its customers' requirements as closely as possible. SOLA Measuring Tools are sold in more than 80 countries around the world. 75% of all products are manufactured in Götzis, Austria, where the headquarters and production facility are located. This is where 200 employees develop, produce and distribute a product range of more than 1,500 products. The high quality standards that SOLA has set for itself are subjected to constant control in the company's own laboratories and testing facilities. Find out more at www.sola.at



<https://www.instagram.com/solameasuringtools>



<https://www.facebook.com/SOLAMesswerkzeuge/>



<https://www.youtube.com/user/SOLAMesswerkzeuge>



<https://www.linkedin.com/company/sola-measuring-tools>