

Götzis, Austria, November 2023

Mechanical Construction Pencil CPM

Precision With Every Mark

The mechanical construction pencil CPM with reliable feed mechanism sets new standards in terms of precision and reliability. The pencil's wide lead has a rectangular cross-section that enables particularly precise marking and drawing on a range of surfaces. The CPM is available with leads in different hardness grades and can be easily swapped out and refilled. Housed in a durable plastic casing, the CPM is particularly tough and is designed for use on construction sites.

Rectangular Lead for Precise Line Drawing

Thanks to a rectangular lead, the CPM is particularly suited to precise line drawing as well as marking and drawing. A clear advantage of the lead's rectangular cross-section is that it enables clear and uniform line drawing. The flat shape allows for stable and continuous marking, without any annoying wobbling or lead twisting. In addition, this special lead allows for remarkable versatility in terms of line thickness, from ultra-fine lines to distinct markings, even on rough surfaces. The CPM is equipped with a reliable feed mechanism, whereby the lead is automatically fed through at the touch of a button.

Replaceable Leads in Different Degrees of Hardness

The CPM's versatility is further displayed in its replaceable leads, which can be easily exchanged via the screw-out push button. Soft graphite HB lead comes as standard with the CPM, a lead that is particularly suited to marking on wood, paper, or cardboard. However, if you want to use the pencil on rough, hard surfaces such as concrete, brick, or stone, a harder 10 H graphite lead is available from SOLA. This versatility makes the CPM construction pencil an attractive tool for a wide range of trades, from wood processing through to concrete construction.

Durable Design for Long-Lasting Use

The CPM is designed to face a range of challenges on-site or in production. The housing is made from durable ABS plastic and features grooves to ensure a secure grip and also features a metal core that's extremely durable and practically indestructible, which not only helps protect the pencil itself from shocks and drops, but also protects the lead from breaking as well as from moisture and dust. The construction pencil can be attached to your trousers or jacket thanks to a practical attachment clip, meaning it's always close at hand.

www.sola.at

Number of characters: 2,378 (including spaces); number of words: 385

Image Overview

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

<https://solatransfer.sharefile.com/d-s7410bd743ffd40609d251006499b005a>



File: pic_prd_bs_cpm_persp2_001

Caption: The mechanical construction pencil CPM from SOLA with rectangular leads.

Copyright: SOLA-Messwerkzeuge GmbH



File: pic_app_bs_cpm_013

Caption: Durable, reliable feed mechanism for mechanical lead feeding.

Copyright: SOLA-Messwerkzeuge GmbH



File: pic_app_bs_cpm_004

Caption: Rectangular lead cross-section for precise line drawing and variable line thicknesses.

Copyright: SOLA-Messwerkzeuge GmbH



File: pic_app_bs_cpm_009

Caption: Replaceable leads in different hardnesses for a range of applications.

Copyright: SOLA-Messwerkzeuge GmbH



File: pic_app_bs_cpm_010

Caption: Designed for all on-site or production challenges.

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 & PR	SOLA-Messwerkzeuge GmbH Unteres Tobel 25 6840 Götzis, Austria
T +43 5523 53380-217 sarah.blass@sola.at www.sola.at	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. For more information visit www.sola.at

-  <https://www.instagram.com/solameasuringtools>
-  <https://www.facebook.com/SOLAMesswerkzeuge/>
-  <https://www.youtube.com/c/SOLAIInternational>
-  <https://www.linkedin.com/company/sola-measuring-tools>