



## Length adjustable simturn DX - toolholders for internal applications!



Thanks to their adjustable length, these simturn DX - toolholders are ideal for use in various components - especially in small series production. Due to the patented ME-clamping system<sup>\*</sup>, these toolholders can be precisely and steplessly adjusted in length as required and offer highest stability. These toolholders can therefore reduce the need to purchase new ones when starting a new component series!

- $\cdot$  Usable lengths of the size D10: 31,0 mm 87,5 mm
- · Usable lengths of the size D14: 42,0 mm 124,0 mm
- · For use of all inserts of the sizes D10 and D14
- $\cdot$  Patented ME clamping system' for highest stability and precision
  - \* European Patent No. 2 992 988



Please scan the QR-code for the catalog pages or visit: https://www.simtek.com

simuturn, simcut and simmill are registered trademarks of SIMTEK AG in the European Union, Turkey and USA. SIMTEK is a registered trademark of SIMTEK AG in the European Union, Turkey, USA, Singapore and the Philippines. All rights reserved. Errors, misprints or changes excepted. Reprint of this document, complete or in extracts, only with our written permission. We reserve the right to conduct updates, modifications or amend-ments of our standard range. "QR Code" is a registered trademark of DENSO WAVE INCORPORATED.



## Length Adjustable Toolholder, Internal Applications, Round Shank, "ME"

Steel round shank, equipped with our ME-clamping system. The MEsystem provides force-fitted clamping along with higher precision and stability. Infinitely variable length can be realized as required.



A2ZA

A2ZB

7.5

9,5

18.0

18,0

90,0

164,0

214,0

A00.K.19.15.138

D14

Order example: D10.0020.24.087 ME

124,0

D14.0020.25.124 ME

42,0

Werkzeuge für höchste Anforderungen

20.0

20,0

