



PLANT AND TECHNOLOGY
INTERNATIONAL

CP+T International 4-2017

Where precision counts: die-cast zinc in medical and hospital technology

References:

- [1] Frank Goodwin and Didier Rollez: 'Zinc alloys', Ullmann's Encyclopedia of Industrial Chemistry, 7th edition, Wiley-VCH 2013
- [2] Sabina Grund and Hans-Helmut Jeschke: 'Zink und seine Legierungen', Handbuch Konstruktionswerkstoffe, 2nd Edition, Hanser Verlag 2013, Pages 505 - 515
- [3] 'Druckguss aus NE-Metallen', Technical guidelines. Publisher: Verband Deutscher Druckgießereien (VDD) and German Foundry Association (BDG), edited 2016 version
- [4] Sabina Grund: 'Normgerechte Legierungen als Basis für qualitativ hochwertigen Zinkdruckguss', Giesserei Praxis, Issue 4/2014
- [5] Sabina Grund: 'Ressourceneffiziente Gießtechniken beim Zinkdruckgießen', Giesserei, Issue 9/2016, Pages 36 - 38
- [6] Homepage Initiative Zink: <http://www.initiative-zink.de/basiswissen/das-metall-zink/zinkdruckguss/>
- [7] Homepage of the International Zinc Association: <http://diecasting.zinc.org/>
- [8] Didier Rollez: 'Zinc die-casting in Europe – new developments', presentation at the 1st International Zinc Conference Europe, Brussels 8 - 10 May 2017
- [9] Frank Goodwin: 'Future uses of zinc', presentation at the Short Course on Zinc as part of the PbZn Meeting 2015, Düsseldorf 15 - 17 June 2015
- [10] German Federal Statistical Office 2015, <https://service.destatis.de/bevoelkerungspyramide/#!y=2031>