## PRODUCT DATA SHEET

Figure:







**UD 28** 

IntraProfil CD 60
IntraProfil UD 28

Technical data	
Material quality	Galvanized sheet steel according to EN 10143 and EN 10346, Zinc at least 100 g/m <sup>2</sup> two-sided (Z100), material: 1.0226, quality DX51D+Z100, min. yield strength 140 MPa (N/mm <sup>2</sup> ), tensile strength $\geq$ 270 MPa (N/mm <sup>2</sup> )
Material thickness	0.6 mm ± 0.06
Web height	CD 60 60 mm UD 28 28.3 mm
Flange width	CD 60 27 mm UD 28 27 mm
Corrosion protection	At least 100 g/m² two-sided (Z100)
Conformity	DIN 18182-1; EN 14195
Punch-outs	UD 28 round perforation Ø 6 mm
Building material class	A 1 - non-combustible
Product description	IntraProfil CD and UD profiles are made of galvanized quality steel according to EN 10346 and are used to create ceiling / wall structures in the interior.  Conformity to DIN 18182-1 and EN 14195 is certified.

This product data sheet corresponds to the current level of development. The suitability of the products cannot take into account the special aspects of the individual case and are provided without any warranty. Warranty and liability are subject to our general conditions for delivery. All details are given without guarantee.

IntraProfil Bausysteme GmbH

Am Wald 7

97348 Rödelsee

www.intraprofil.de Phone: 09323-8748-0

Rödelsee, 28.11.2022

Czasch, managing director

