FORMING



Drywall Profiles

The Forming product range includes all profiles for the construction of plasterboard metal systems.

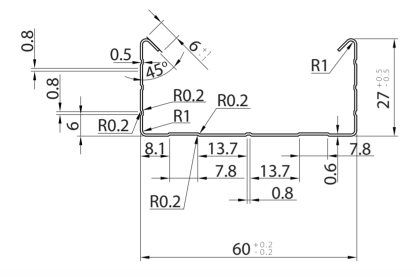
The profiles are engineered to allow the construction of partition walls, ceilings, wall linings and they are used for interior construction on both new and refurbishment projects. Our systems are used in residential, commercial, hospital, education and industrial market sectors.

The combination of components allows us to achieve a wide range of solutions which can meet a range of different technical requirements.

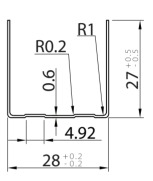
Forming DOOEL manufactures these profiles by method of cold roll forming to a high standard profiles with high degree of quality, packaged for ease of handling and to make safety a priority.

Forming metal profiles are individually ink marked showing the producer, the CE symbol, profile size features, manufacturing date, and other useful data to allow product traceability.

PROFIL CD 27 / 60 / 27



UD 27 / 28 / 27



Advantages of FORMING DOOEL profiles:

- Easy and quick installation
- H-perforated wall framing profiles, are used for electrical and sanitary installations, 6 mm holes in diameter for connecting the profiles to the wall and ceiling
- High measure and production accuracy thanks to automatisation
- Meeting highest standards including all required European standards: EN 14195, EN 13964, EN 10162
- The best materials is used for producing according to EN 10346, steel sheet protected with an zinc layer Z100-275 g/m
- Investor friendly by ordering wanted length of the profiles in the range of 500 mm to 9.000 mm
- Minimum load offers seismic stability with dry lining technology
- Fire resistance profiles are A1 class

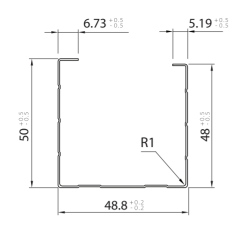
	Packaging						
Profile	CW 50	CW 75	CW 100	CD	UD	L	F47
	UW 50	UW 75	UW 100				
Pcs/Bundle	8	8	8	12	16	50	12
Bundle/Package	18	12	9	15	15	4	15
Pcs/Pacakage	144	96	72	180	240	200	180

Standarad lenght of profiles 3 m and 4 m.

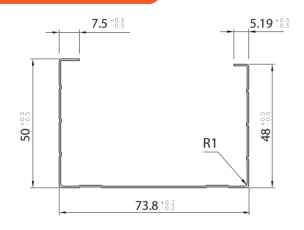
All other dimensions apon request can be produced.

Labeling by request of the custumer available.

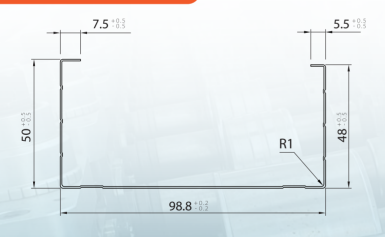
CW 50 / 48 / 48



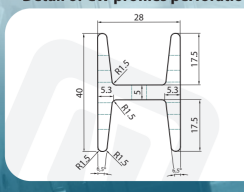
CW 50 / 74 / 48



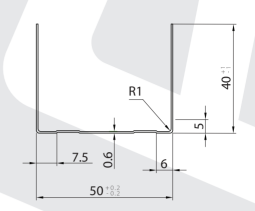
CW 50 / 99 / 48



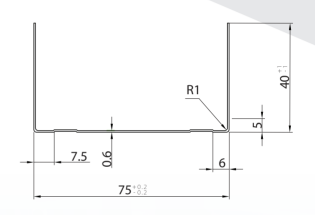
Detail of CW profiles perforation



UW 40 / 50 / 40



UW 40 / 75 / 40



UW 40 / 100 / 40

