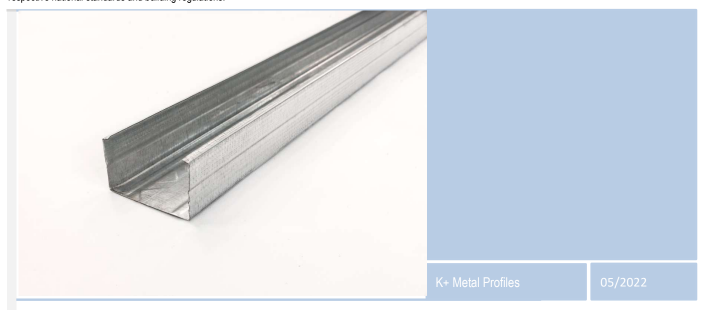
Note on English translation

This is a translation of the technical data sheet valid in Iran.

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K Plus Pars denies any liability for applications outside of Iran as this requires changes acc. to the respective national standards and building regulations.



K+ C Channels

The C-section studs form a vertical member of the substructure structure in the drywalls. The studs are installed on the horizontal members (runners) and they play the role of substructure for the installation of the panel. In the sizes corresponding to the types of runners and according to the standards EN 14195-2014 and ISIRI 13035. The cold rolled from high-grade galvanized steel comply with EN 10327.

Type of Stud	Shape	Guage (t) mm	Web (b) mm	Flange (h1,h2) mm	S mm	Length mm	Weight (approx) kg/m	Packaging unit
C50	h1	0.6	46.8	36 34	5		0.575	240
C75	σ	0.6	68.8	41	5	3000	0.725	180
C100	h2	0.6	98.8	39	5		0.867	150

for special length will be produced based of order. Please contact our sales department.

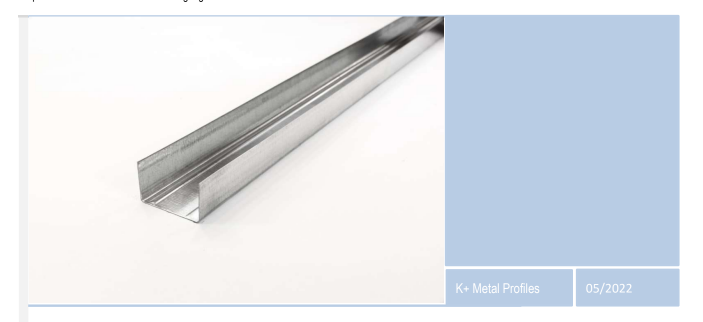
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K+ U Channels

Galvanized lightweight steel sections form the horizontal member of the structures in the substructure of the partition and the lining walls of the drywall systems. The runner profiles are installed on the floor and the ceiling in the position of the walls, and serve as a guide and conductor of vertical members (studs). The sections of this profile are in the form of a stud (U) and in sizes corresponding to a variety of professors according to the standards EN 14195-2014 and ISIRI 13035. The cold rolled from high-grade galvanized steel comply with EN 10327.

Type of Stud	Shape		Guage (t) mm	Web (b) mm	Flange (h1) mm	Length mm	Weight (approx) kg/m	Packaging unit
UH36	-	h1	0.55	36	17	4000	0.33	600
U48 (U50)	ь	} 	0.5	48	28.8		0.404	320
U70			0.5	70			0.491	320
U100			0.5	100			0.608	240

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