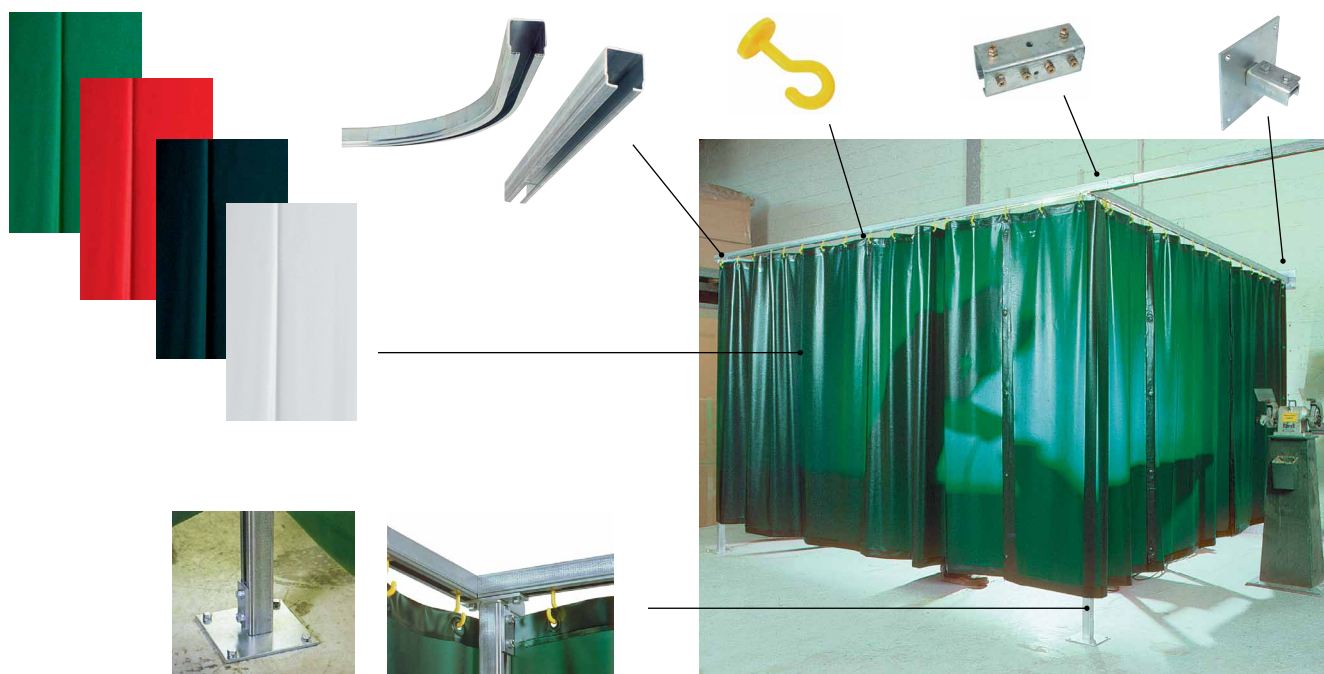


CABINE DESIGN (C-RAIL SYSTEM)



For the design and screening of work places a complete component program for the construction of welding and grinding cabins in 40 x 40 x 2.5mm galvanized C-rail (see next page) is available.

Cabine design in C-rail ensures a fast and easy mounting of highly flexible welding and grinding cabins, where curtains or lamellas easily can be drawn to the side for the importation of materials.



Expanded opportunities:

By combining this system with other Gram products you are able to design complete cabins, where you can supplement with Gram noise protection partition modules.



With the help of e.g. double ceiling fixture you can easily design cabine openings, where you are able to move complete curtains sections.

For the system V. Aa. Gram also can deliver e.g. swing arms that open cabins by creating free passages for forklifts and cranes (VA-arm with pillar, see group 1).

CABINE DESIGN (C-RAIL SYSTEM)

Picture	Description	Length	Height	Radius	Order no.
	PA hooks for C-rail				07 144 000
	Mini-boogie-runner for C-rail with 8 wheels				07 144 500
	C-rail	Cut per m*			07 130 300
	40 x 40 x 2.5mm	6000			07 130 200
	Rail connector				07 131 000
	L-connector				07 145 000
	T-connector				07 146 000
	90° elbow			400	07 132 000
				1000	07 133 000
	Ceiling fixture for C-rail				07 134 000
	Ceiling fixture for C-rail, double				07 135 000
	Universal C-rail holder				07 147 000
	Wire suspension muff fitting for C-profile incl. ceiling fixture, 2 pcs. wire grips and 5m steel wire				07 147 500
	Endwall fixture				07 136 000
	Wall fixture for C-rail				07 137 000
	Wall fixture for C-rail, double				07 138 000
	Clamp bolt				07 148 000
	End cap for C-rail				07 139 000
	Foot (with 2500 or 3000mm C-rail and head piece)		Up to 2500		07 140 000
			Up to 3000		07 141 000
	Boogie-runner for C-rail				07 121 000
	Rotation joint for C-rail runner				07 122 000

* Please, note: price is round up to closest half metre.

Rev. 12.16 Data is subject to alterations