



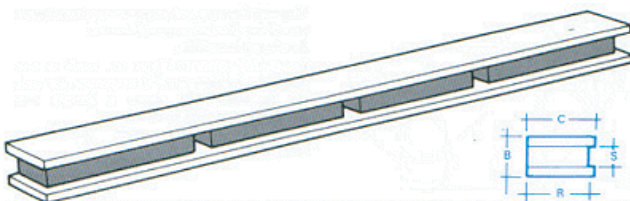
With magnetic tool racks, the work surface can be kept clear but everything remains to hand. The tools can be stored at any point on the rack.

Magnetic Rails

With magnetic rails, it is possible to build handling units, tool racks etc. They are made up of two continuous pole pieces which have been protected against corrosion and which enclose a series of Ferram magnets or Flexam strip (Ks25).

Handling Power: For guidance, the force indicated is obtained on two test pieces:

- 20mm diameter cylinder: various tools
- flat bar 12mm x 2.5mm: knives, wood chisels



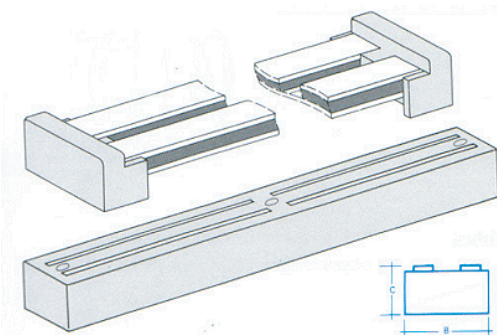
Model	Dimensions					Capacity (kg)	
	length	B	C	R	S	∅20	12x2.5
Ks 25	319	6	11	10	3	1.3	4.7
Ks 30	150	9	11	7.7	6	1.7	4.9
Ks 50	300	6.8	11	7.7	3.8	1.8	4.3
Ks 60	300	9	11	7.7	6	1.7	4.9
Ks 65	344	7.8	9	7.7	3.8	2.6	5.2

Magnetic Racks

These versions are ready to use and have good holding properties. They are wide enough to provide a stable base and thick enough to leave a space for handles. These units have considerable attraction at a distance which provides a feeling of safety.

3 models:

- Major:** - In a beige, white or black plastic sleeve. Recommended for flat tools
- Atelier:** - Two iron bars. Longer and more rugged for the workshop, it will take tools of all shapes and sizes
- Minor:** - In beige, white or black. Designed for kitchen tools



Model	Dimensions			Capacity (kg)	
	length	B	C	∅20	12x2.5
Minor	350	30	22	2.5	5.5
Atelier	500	45.5	21	1.2	3.5
Major	350	30	22	4.1	8.9