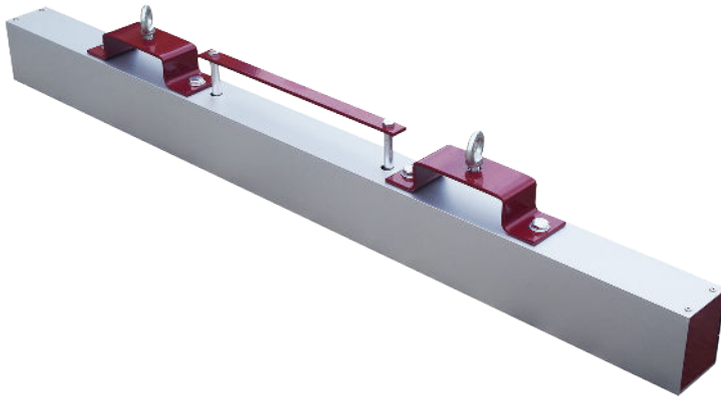


TECHNICAL DATA SHEET

MAGNETIC SWEEPER

IFMS-MAG



DESCRIPTION

These industrial-grade permanent magnetic sweepers are engineered for the efficient removal of hazardous ferrous materials from high-traffic zones such as roads, loading docks, warehouses, parking areas, and production facilities.

Designed for suspension from a forklift, the sweeper collects nails, screws, swarf, and other metallic debris during normal travel.

FEATURES

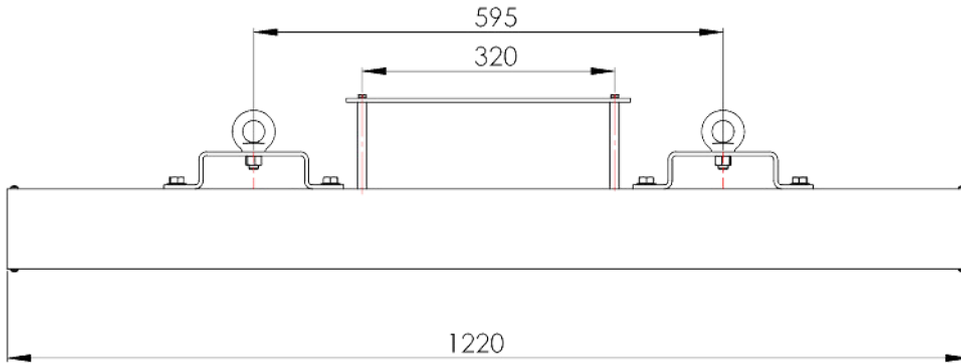
- ☒ Fitted with two eye bolts for safe and secure suspension.
- ☒ Easy debris release by lifting the bar positioned between the forklift tines.
- ☒ Residual metal can be removed by wiping the magnet face with a gloved hand or heavy-duty cloth.
- ☒ Delivers an approximate pull strength of 190 kg for reliable performance in demanding industrial environments.



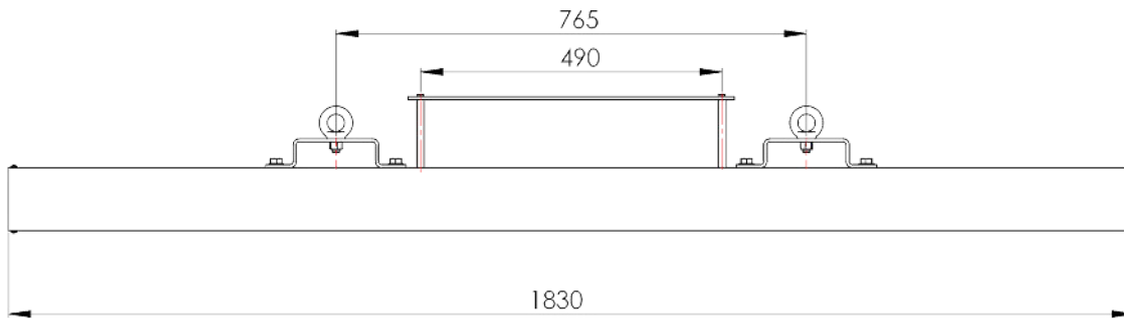
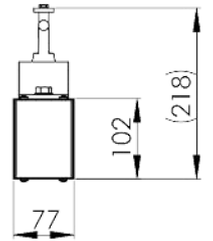
TECHNICAL DATA SHEET

MAGNETIC SWEEPER

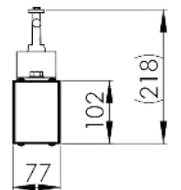
IFMS-MAG



IFMS-MAG-1200



IFMS-MAG-1800



SPECIFICATIONS

PRODUCT CODE	WIDTH	DEPTH	HEIGHT	FORK POCKET SIZE	WEIGHT
IFMS-MAG-1200	1220mm	77mm	102mm	129 x 42mm	11.3kg
IFMS-MAG-1800	1830mm	77mm	102mm	129 x 42mm	15.8kg

CERTIFICATION

Manufactured strictly in accordance with the following standards:

STANDARD	DESCRIPTION
AS 3990-1993	Structural Steel for mechanical engineering
AS 2359.1-1995	Powered Industrial Trucks
AS 1554	Structural Steel Welding