

PRODUCT INFORMATION ANTI-RAM FENCING



ANTI-RAM FENCING DBB

Robust demarcation or boundary fencing, most suitable for garage forecourts, storage areas or at industrial sites. Centre-to-centre distance of the posts is 1500 mm prevents cars passing through if rail is removed.

POSTS	The posts are round \varnothing 88.9 mm and 1280 mm long. The posts are set 600 mm above ground. Centre-to-centre is 1500 mm. Other centres are also possible.
RAILS	The rails are \varnothing 60.3 x 1.75 mm tubular.
POST CAP	The caps are made of aluminium and will be powder coated to match the posts and rails.
END CAP	Plastic end caps for \varnothing 60.3 are used to seal rail ends.
ASSEMBLEMENT	Rails are connected and secured inside the posts hiding connections and resulting in a very strong secure fence.
CORNER AND END POSTS	Use 2 No posts or a special corner rail connector
SURFACE TREATMENT	Hot dip galvanised according NEN-EN-ISO 1461.
POWDER COATING	For an appealing and finishing touch an extra RAL coating layer can be put on. This will be done according NEN 5254.



TECHNICAL SPECIFICATIONS

BASIS	HEIGHT	LENGTH POST	C/C POSTS	ROUND POST	RAIL	ANCHORING	POST CAP	END CAP	END POST	CORNER POST
DBB5	500	1280	1500	\varnothing 88.9	\varnothing 60.3	STANDARD	STANDARD	DEP. ON SITUATION	OPTIONAL	OPTIONAL

ALL SIZES IN MM