

NEW!

MDS GANGWAY BRACKET and ESCALIB MILLS START V2

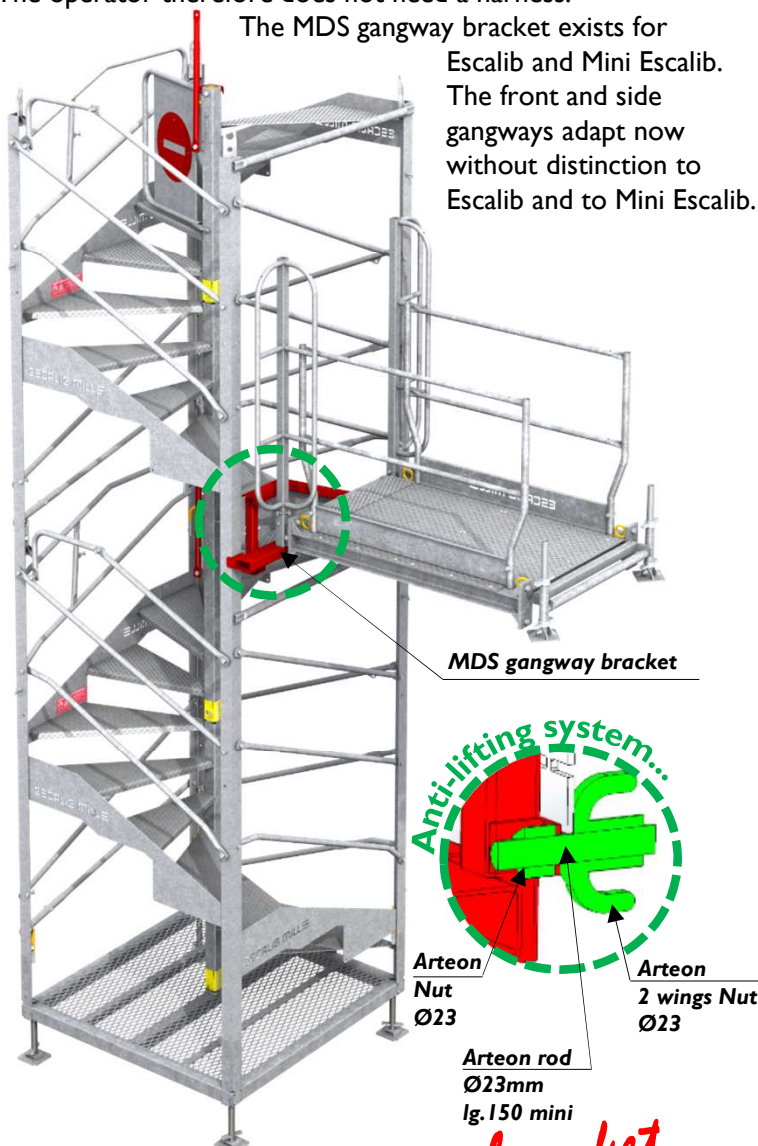
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The MDS gangway bracket allows site workers to assemble the front and side gangways to Escalib Mills in collective protection.

> Installation of the gangway in collective protection

The bracket is bolted directly to the front or side gangway before lifting. The gangway is then assembled to the Escalib. The foldaway guardrails of the Escalib are pivoted only at the end of the operation to free up the passage. The operator therefore does not need a harness.

The MDS gangway bracket exists for Escalib and Mini Escalib. The front and side gangways adapt now without distinction to Escalib and to Mini Escalib.

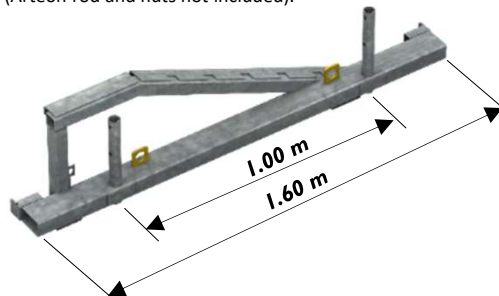


The new gangway bracket can be assembled in collective protection!

> MDS GANGWAY BRACKET

Description	Code	Weight in kg
MDS Gangway Bracket	013272-0	29.6

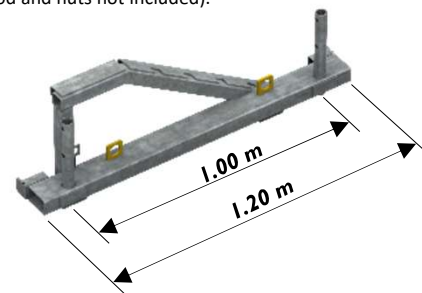
(Arteon rod and nuts not included).



> MDS MINI GANGWAY BRACKET

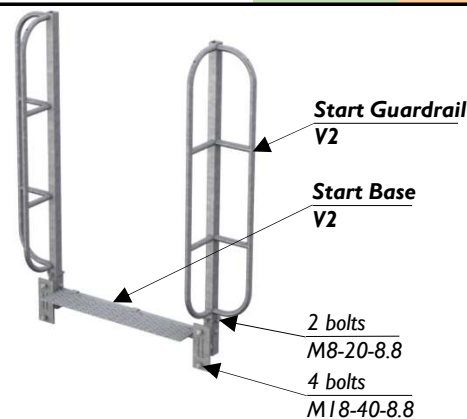
Description	Code	Weight in kg
MDS Mini Gangway Bracket	014124-2	23.6

(Arteon rod and nuts not included).



> GANGWAY START V2

Description	Part number	Unit weight in kg
Gangway Start V2	013416-3	48.5



The Guardrails can be disassembled from the Base to save storage space.

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> Example assembly of the modular front gangway:



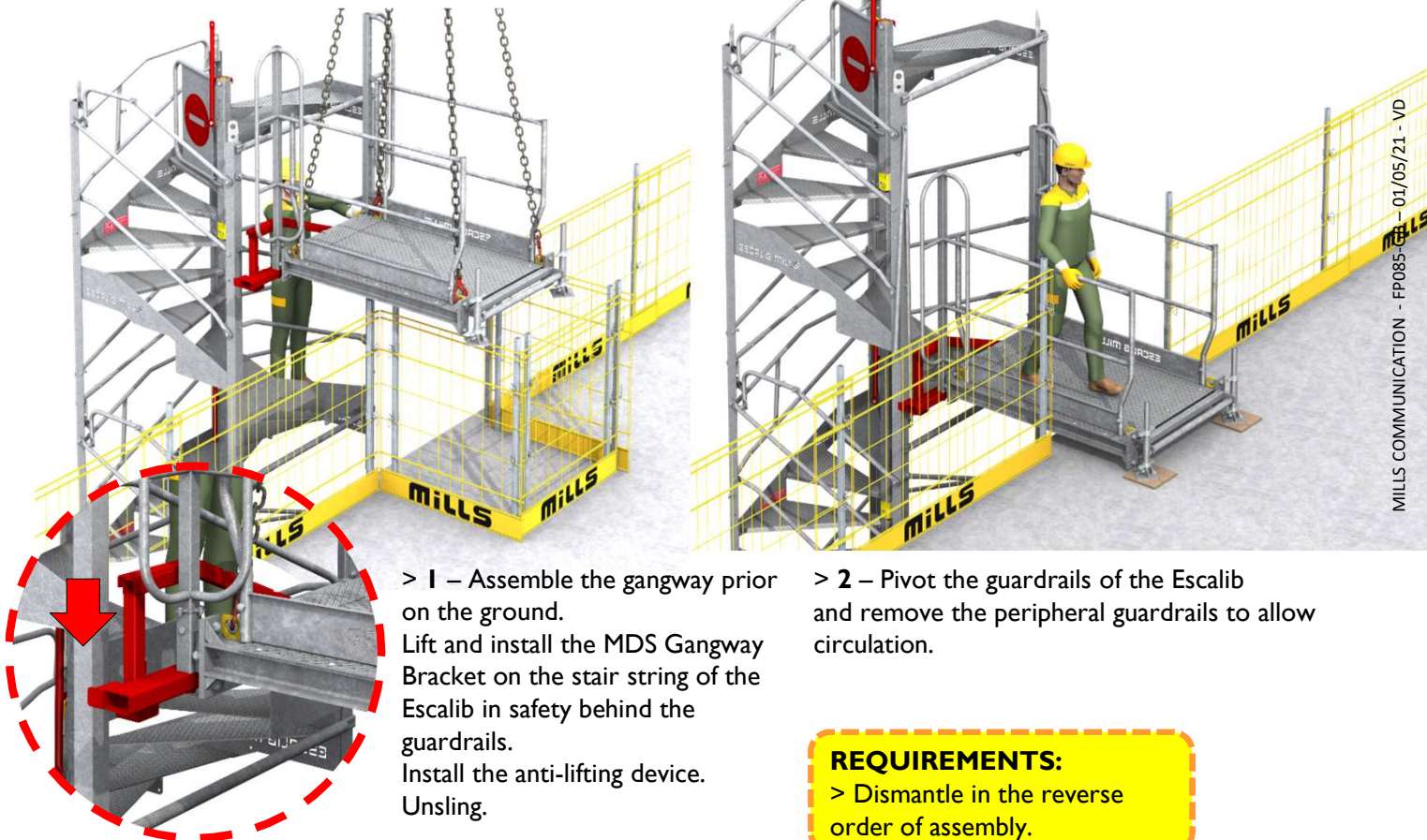
The gangway bracket is improved with respect to the old system and allows erection and dismantling in collective protection.



The MDS Gangway Bracket can be assembled with the front & the side gangways. We recommend delivering the gangway entirely assembled, ready to be lifted.

> Installation of a front gangway in collective protection:

Safety harness use is not required during the erecting phase.



> 1 – Assemble the gangway prior on the ground. Lift and install the MDS Gangway Bracket on the stair string of the Escalib in safety behind the guardrails. Install the anti-lifting device. Unslung.

> 2 – Pivot the guardrails of the Escalib and remove the peripheral guardrails to allow circulation.

REQUIREMENTS:
> Dismantle in the reverse order of assembly.

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> Installation of a side gangway in collective protection:

Safety harness use is not required during the erecting phase.



The lifting operations must be carried out by personnel trained in lifting.



> 1 – Erect the side gangway prior on the ground, with the Start and an MDS Gangway Bracket. Sling the 2nd MDS gangway bracket.



> 2 – Install the 2nd MDS Gangway Bracket intended for the braces.



> 3 – Sling the side gangway. Install the braces at breast height with M14-100-8.8 bolts.



> 4 – Install the side gangway on the Escalib Mills. Assemble the braces on the 2nd MDS Gangway Bracket with M12-100-8.8 bolts. Install the anti-lifting device and of the gangway. Unslung.



> 5 – If necessary, install the front gangway on the side gangway and bolt with M12-100-8.8. Open the guardrails for the passage.

REQUIREMENTS:

> Dismantle in the reverse order of assembly.