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Molder Disnova Composites

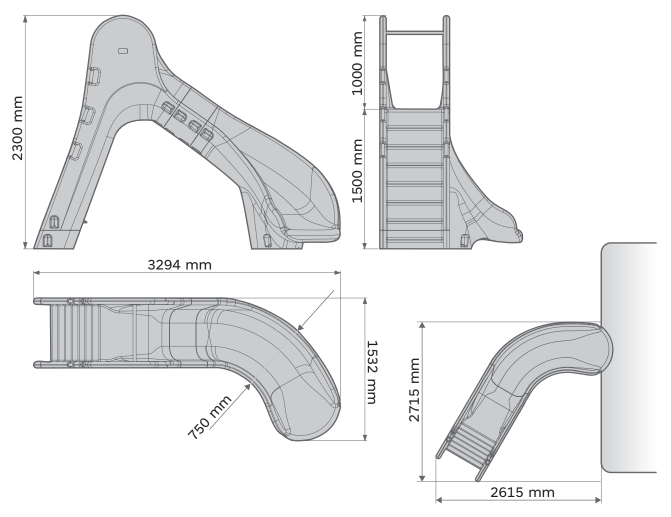
CURVED POOL SLIDE H150 Assembly instructions



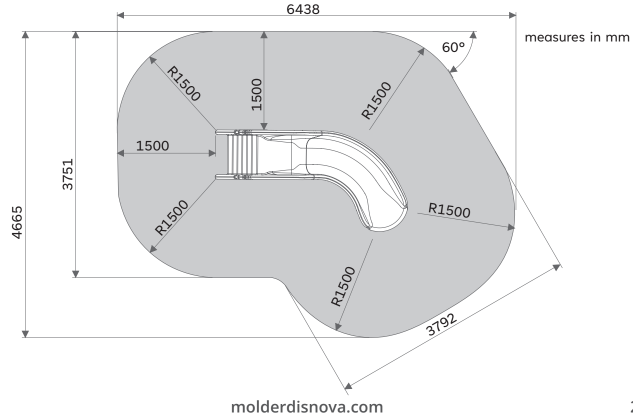
General information

Curved water slide made of polyethylene. The slide has a fully integrated water spray system to moisten the slide track.

Product certified under UNE-EN 17232:2021 / EN 17232:2020



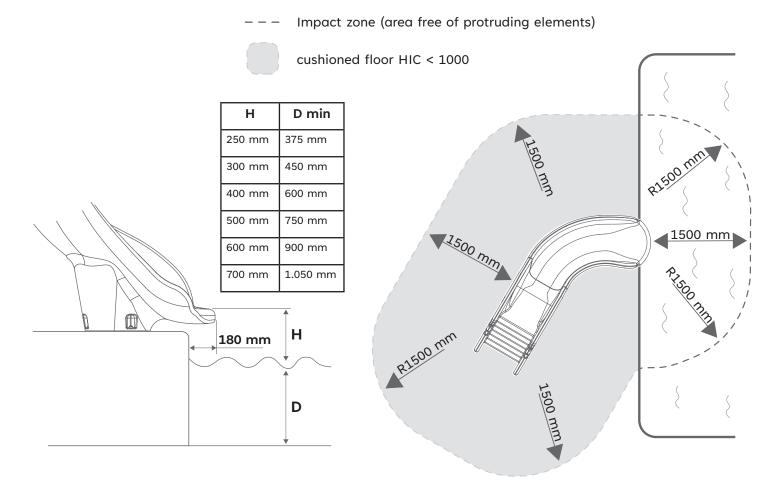
Minimum space for installation According to the regulations



Installation information

INSTALLATION IN POOLS

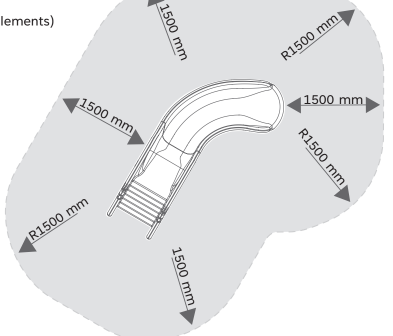
Do not install or use this slide if the safety distances indicated in the following graphics are not met:



INSTALLATION IN SPRAY PARKS

Do not install or use this slide if the safety distances indicated in the following graphics are not met:

-- Impact zone (area free of protruding elements)



cushioned floor HIC < 1000

Safety rules

- Do not use if there is movement between the slide base and the fixing surface or if there are signs of breakage or deterioration of the surface.
- This slide should never be used without adult supervision.
- Its use by more than one user at the same time is not permitted.
- Jumping headfirst is not allowed.
- Jumping standing is not allowed.
- It should be used only in the seated sliding position. Never standing, on your back or head.
- Swimming and diving under the equipment is prohibited.
- Users must maintain a constant grip on the handles and handrails until they are in the sliding position.
- Check that there are no electrical conduits in the area where the slide is going to be fixed with screws. Current electrical regulations and requirements must be respected.



Routine eye inspection

This inspection should be carried out at least once a week to identify obvious risks that may arise from acts of vandalism, continued use or weather conditions, such as breaks in the surface, deteriorated fastenings, etc...

Likewise, the absence of obstacles within the impact area must be checked.

Functional inspection

This inspection aims to check the operation and stability of the equipment and, in particular, detect possible signs of wear. The surfaces, anchors and plugs, the stability of the equipment and the correct spraying of the water system must be checked.

It is advisable to carry it out every 1 to 3 months depending on the severity of the use or vandalism.

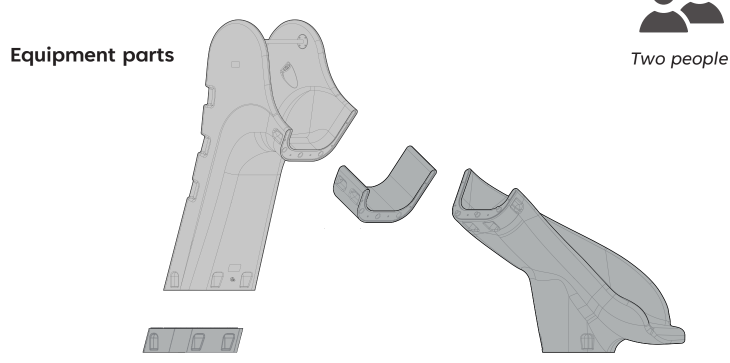
Annual main inspection

In this inspection, which must be carried out once a year, special attention will be paid to the stability of the equipment. A thorough inspection of the condition of the anchors must be carried out, checking the recommended tightening torque, lubrication or adjustment of the anchors.

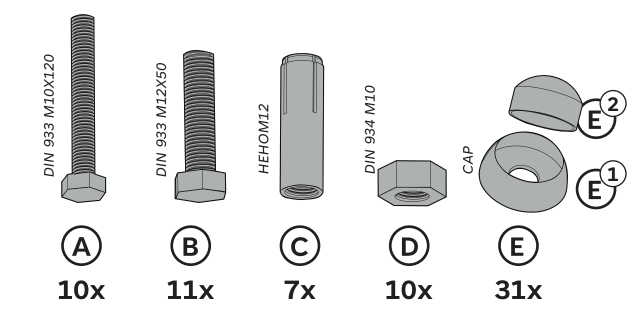
The water spray system should also be checked and the nozzle cleaned or replaced in case of malfunction.

If during the course of an inspection excessive wear or breakage on surfaces or fixings is detected, immediate replacement of the component or the complete assembly, as appropriate, is recommended. To do this, you must contact the manufacturer/distributor (www.molderdisnova.com).

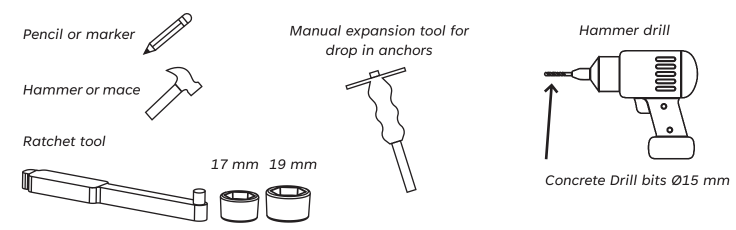
Assembly instructions



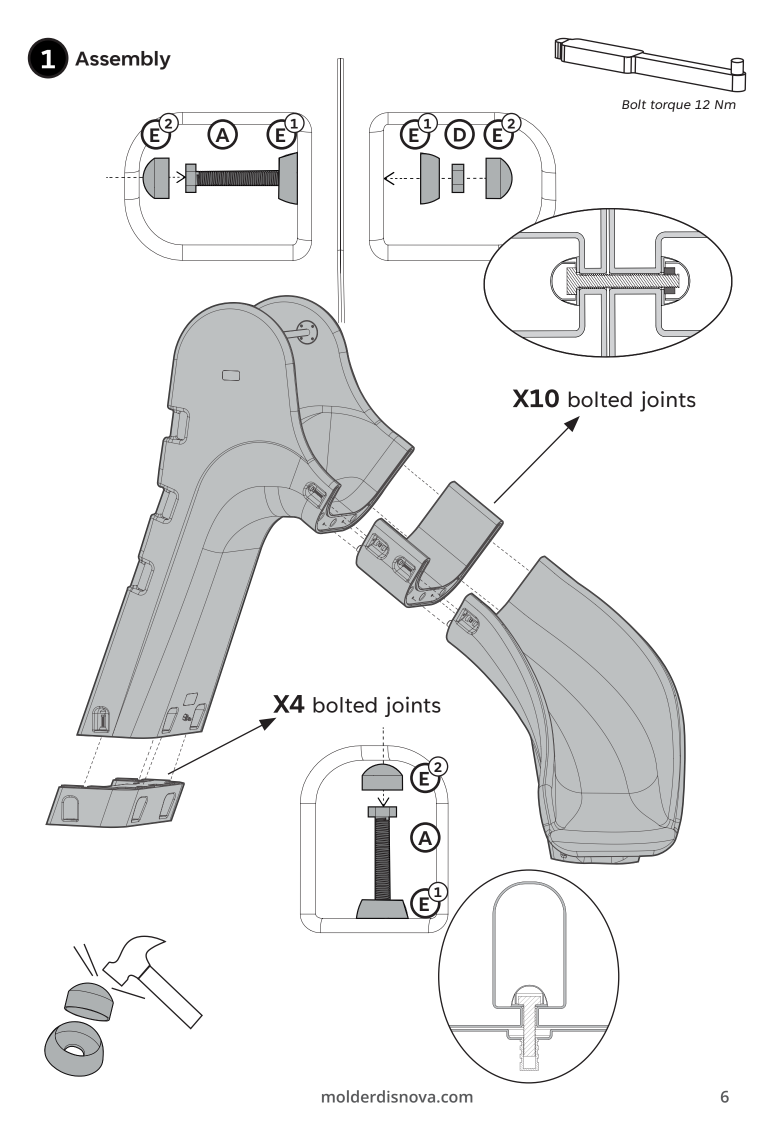




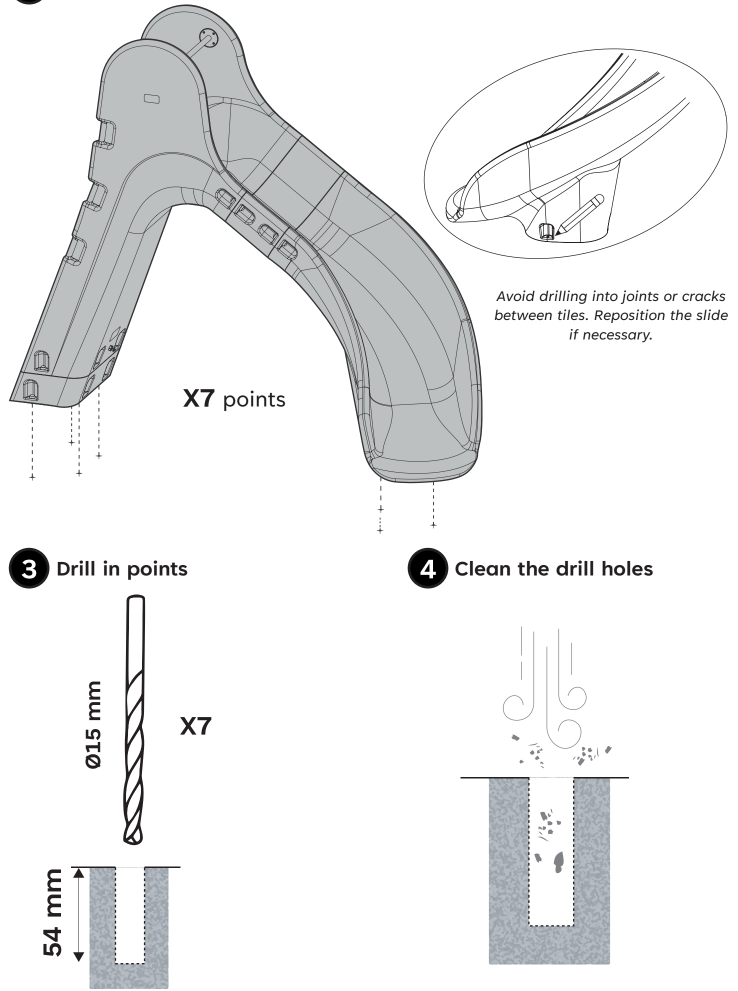
Tools needed

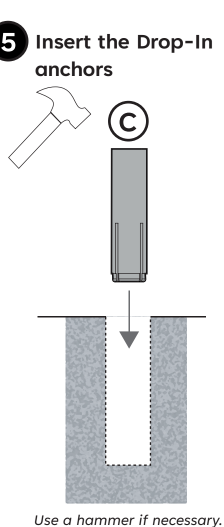


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2 Marking of fixing points to the ground





Expand the anchor within the hole

6

Use a manual expansion tool for drop in anchors.

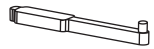
insert the setting tool and hit with a hammer until the Drop-In anchor is fully set.



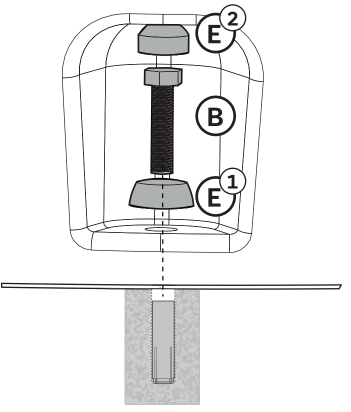
Fix the slide to the ground

Make sure the anchor is at the same

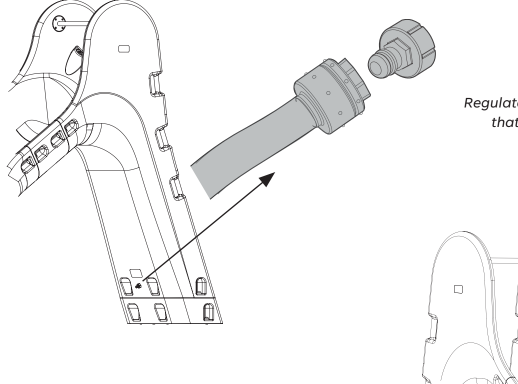
level as the base material.



Bolt torque 12 Nm



8 Connect the hose to the water inlet



Regulate the water flow to ensure that only the track is wet.



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