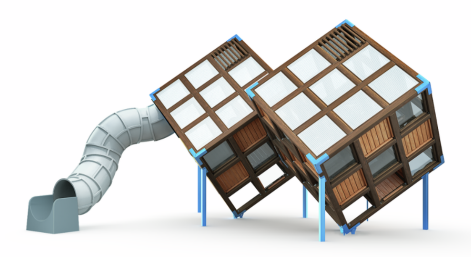


239020M

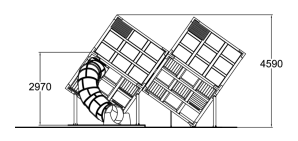
Halo Diamond 2

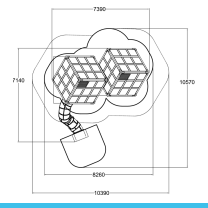






Halo Diamond 2 is a two-cube version and a big sister of the magnificent Halo Diamond 1. Number two naturally indicates even more activities and fun to play on a larger scale. When the cubes are not sitting flat on the ground but tilted, your ability to balance and navigate is being tested in the most surprising way ever. This pair of cubes, standing on their corner tips includes a spider net seat, balancing ball, rope net, fireman's pole as well as an entry to the plastic tube slide. Climb in to experience this unique equipment yourself. It is way more challenging than it seems at a first sight! The max falling height 1950 mm comes from the fireman's pole that works as an exit or entry in one of the two cubes. Tube slide available also in stainless steel.





Product length, mm Product width, mm Product width, mm Product height, mm Impact area, m² Falling space, m² Height required, mm Max. free fall height, mm Safety info Installation time (for 1), H Wood Metal Colour of walls and HPI	User age	6+
Product width, mm Product height, mm 4590 Impact area, m² 44.5 Falling space, m² 66.3 Height required, mm 4590 Max. free fall height, mm 1950 Safety info EN 1176-1, 3 TÜV Installation time (for 1), H Wood Metal	Number of users	28
Product height, mm Impact area, m² 44.5 Falling space, m² 66.3 Height required, mm Max. free fall height, mm Safety info Installation time (for 1), H Wood Metal	Product length, mm	7390
Impact area, m² Falling space, m² 66.3 Height required, mm 4590 Max. free fall height, mm 1950 Safety info EN 1176-1, 3 TÜV Installation time (for 1), H Wood Metal	Product width, mm	7140
Falling space, m ² Height required, mm Max. free fall height, mm 1950 Safety info EN 1176-1, 3 TÜV Installation time (for 1), H Wood Metal	Product height, mm	4590
Height required, mm Max. free fall height, mm 1950 Safety info EN 1176-1, 3 TÜV Installation time (for 1), H Wood Metal	Impact area, m²	44.5
Max. free fall height, mm Safety info Installation time (for 1), H Wood Metal	Falling space, m ²	66.3
Safety info EN 1176-1, 3 TÜV Installation time (for 1), H 54 Wood Metal	Height required, mm	4590
Installation time (for 1), H 54 Wood Metal	Max. free fall height, mm	1950
Wood Metal	Safety info	EN 1176-1, 3 TÜV
Metal	Installation time (for 1), H	54
	Wood	6
Colour of walls and HPI	Metal	66
Colour of Walls and TIFL	Colour of walls and HPL	6
Ropes	Ropes	