

Preliminary remarks on skate elements

All Skate Stone elements are made of concrete according to strength class C55/67 and incorporate two reinforcement layers. Skate Stone elements are shuttered in decorative concrete quality and therefore the running surface does not require any coating.

The listed skate elements are erected on or placed in foundations or a bitumen concrete that already exists or has to be prepared (admissible pressure on ground of 0.10 N/mm² has to be ensured).

In order to provide an optically homogenous tone of the skate elements we recommend a pigmented, water-repellent sealing (tone: concrete gray), which is already included in the prices.

The transition connections of the skate elements to the pavement are made through stainless steel approach wedges (gauge \approx 3 mm) that are firmly anchored in the respective devices. Skate Stone elements can be embedded on a bituminous surfacing in cement mortar.

All coping tubes, rails and angular edge protectors are made of stainless steel, wall thickness \approx 2.5 mm, the ends are enclosed. All stainless fittings are firmly and positively connected to the basic member.

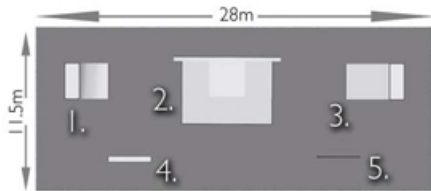
Skateable joints are solidly filled, non-skateable joints are elastically filled. The owner has to ensure that the skater elements will not be used during the final setting time (2 days).

All anti-fall devices / guard rails are made of galvanized steel, are firmly connected to the basic member and comply with the provisions of DIN 33943 & FRS35.

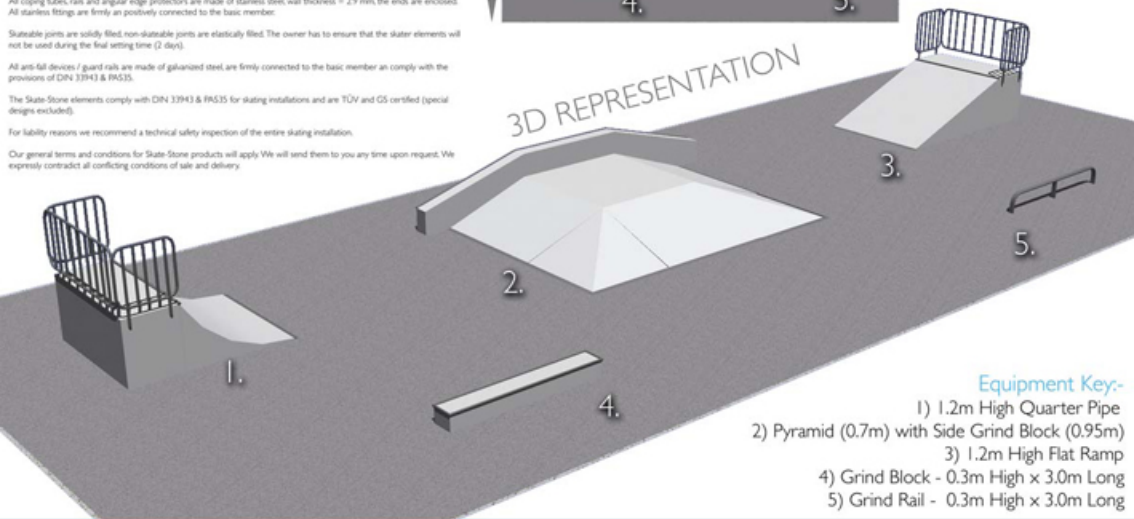
The Skate Stone elements comply with DIN 33943 & FRS35 for skating installations and are TÜV and GS certified (special designs excluded).

For liability reasons we recommend a technical safety inspection of the entire skating installation.

Our general terms and conditions for Skate Stone products will apply. We will send them to you any time upon request. We expressly contract out conflicting conditions of sale and delivery.



PLAN VIEW



Equipment Key:-

- 1) 1.2m High Quarter Pipe
- 2) Pyramid (0.7m) with Side Grind Block (0.95m)
- 3) 1.2m High Flat Ramp
- 4) Grind Block - 0.3m High x 3.0m Long
- 5) Grind Rail - 0.3m High x 3.0m Long

HAGS

Inspiring a new generation

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GREAT YARMOUTH BOROUGH COUNCIL BEACON PARK - PHASE 2 - SKATE AREA