

Less Is More!

...and cheaper



We are focused on bringing the **best value for money** – and **skateboarding!**



Our products use minimal amount of materials while maximizing the fun.



Building a new concrete skatepark from ground up is a huge investment and impossible to move later.



Modular **concrete element blocks** which are easy to move and install in existing **skateparks**, **school yards** or **old parking lots** — where ever there is flat ground suitable for skateboarding.



We offer tailored **element combinations** and **compact skatepark solutions** in collaboration with other professionals in the industry.



Durability

Our secret for strong result is the **controlled** manufactory environment and continuous testing + research.





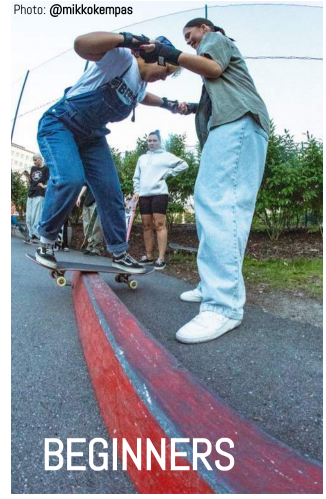
Modularity

All our products fit together enabling **unlimited** amount of combinations.

Functional Design

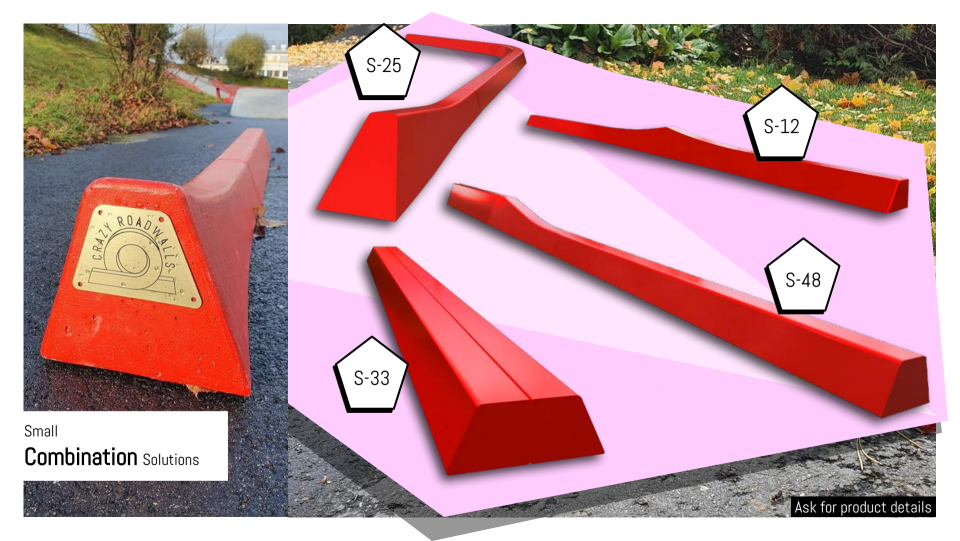
We understand the **dynamics of skateboarding** and visual aesthetics. We offer **custom shapes & colors** to fit any project.

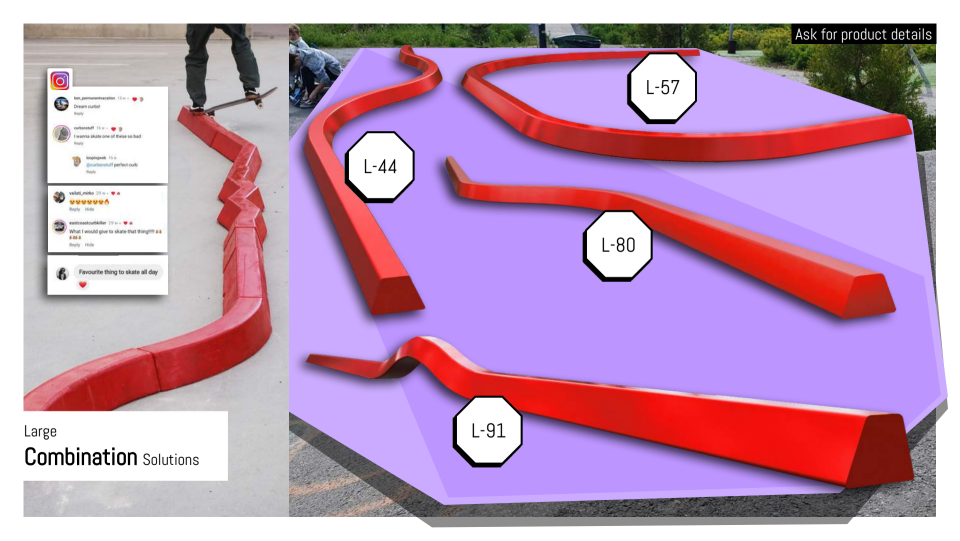


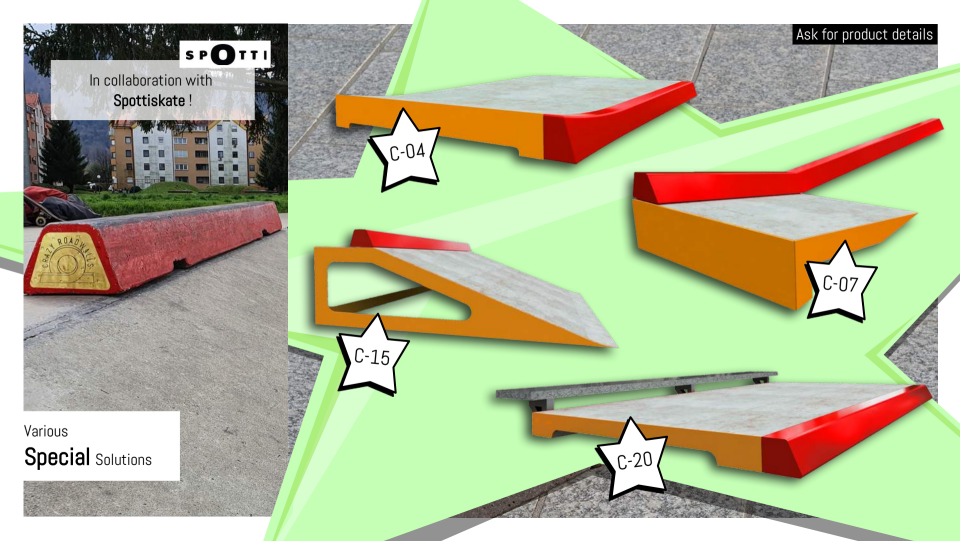


















Example id: CRW-SS-300-e

Obstacles 3 Small



Space requirement

Length: 15 m Width: 12 m



Installation time

1 days

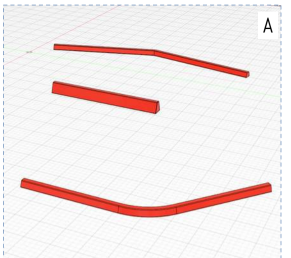


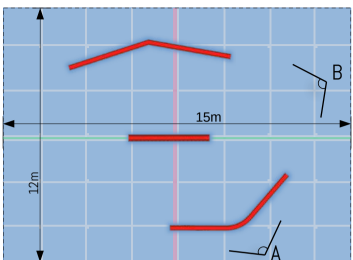
All our products are

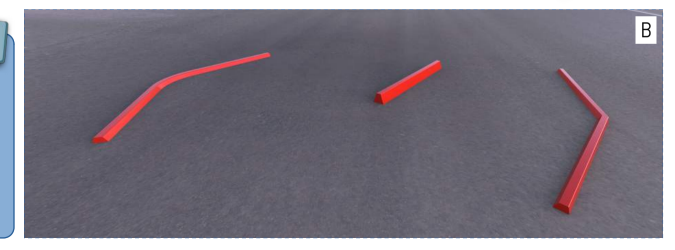
Easy to Install

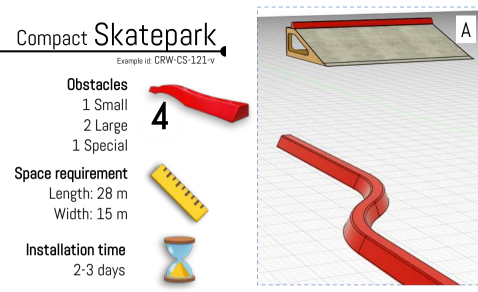
Delivered on site

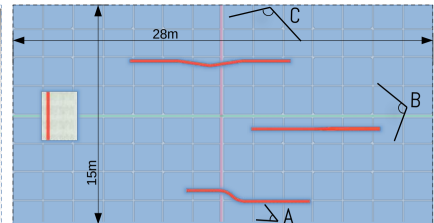
Replace or Move

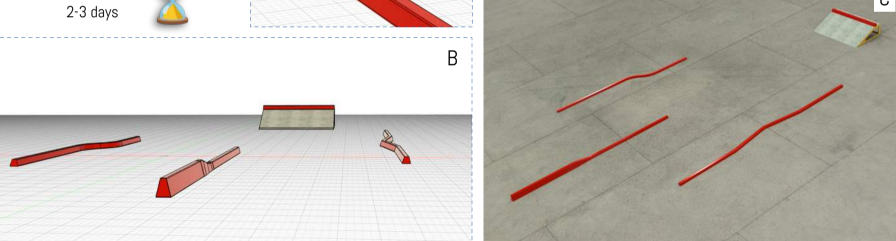












Full size Skatepark

Example id: CRW-FS-622-a

Obstacles

5 Small 2 Large 3 Special



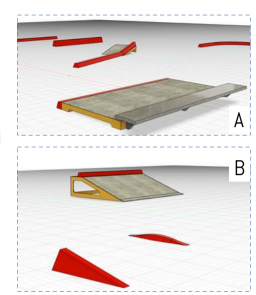
Space requirement

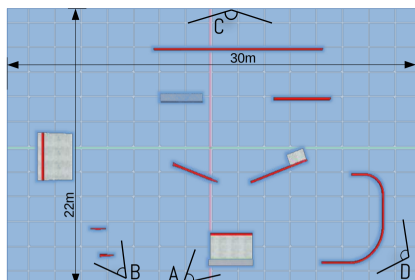
Length: 30 m Width: 22 m

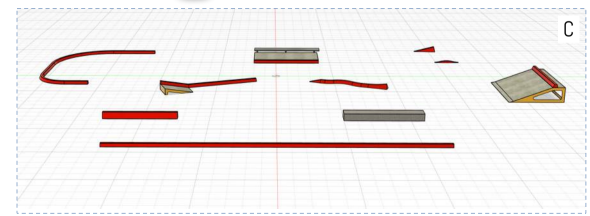


Installation time

3-5 days

























We focus on preserving the skateboarding

Community by



providing professional skatepark solutions suitable for **multiple** locations and budgets.



Along the way we organize **events** and **support** local communities!



We are committed to fight for sustainable

Environment by

Minimizing the concrete Maximizing the durability



Roughly, we could place one 6 meter obstacle for every skatepark in Europe (~30 000 parks) with the amount of concrete used for one (1) apartment building. (64 apartments)



+ our products are modular and easy to move unlike apartment buildings



