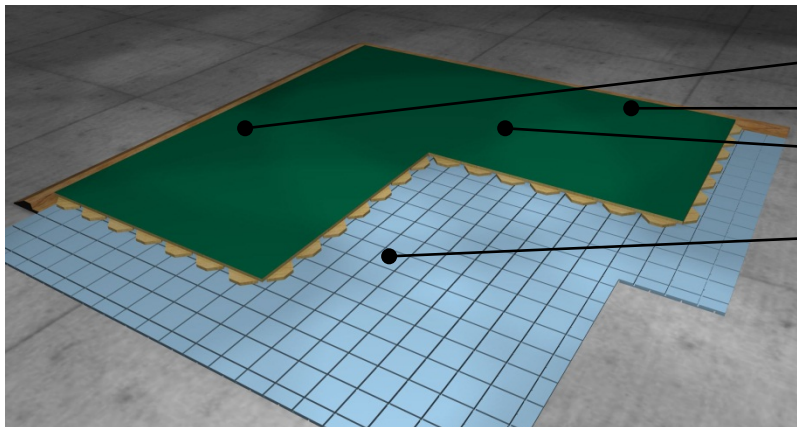


# HARO Sports Floors

Dominating the game.

## ROME Outdoor Tennis

Type: Portable Tennis Floor  
Usage: Outdoor Tennis



HARO portable element  
(dimensions: 1070 x 2140 x 21,0 mm)

HARO ramp

HARO portable element  
(dimensions: 1070 x 1070 x 21,0 mm)

HARO special elastic layer  
(dimensions: 2200 x 1510 x 8 mm)

Installation on an even sub-floor according to DIN 18202, 1986-05, chart 3, line 4	Model Rome Outdoor Tennis
HARO special elastic layer, laid out loosely; joints offset.	8 mm
HARO module element with patented interlocking system consisting of: HARO Sports module coated with a special surface Load distribution plates made of plastic material and Purenit Framing connection tongues	21 mm
HARO ramp, with special interlocking system	
Overall height of construction	29 mm

Performance Values	Rome Outdoor Tennis
Shock absorption, % $\geq 31$ % for class 'SA 31+' (EN 14808)	45 %
Vertical deformation, $\leq 3$ mm (EN 14809)	1,2 mm
Vertical ball behavior, $\geq 85$ % (EN 12235) for Tennis	98 %
Concrete slab tolerances According to DIN 18202:1997-04, figure 3	3 mm (1/8") in a raid of 1 meter (3'3") 9 mm (3/8") in a raid of 4 meter (13'1") 12 mm (1/2") in a radius of 10 meter (39'4") 15 mm (5/8") in a radius of 15 meter (49'2")

Model ROME Outdoor Tennis meets and exceeds the requirements of the DIN EN 14877 Synthetic Surfaces for outdoor sports areas. The slipping method of the floor meets the standards in dry, as well as in wet conditions.

