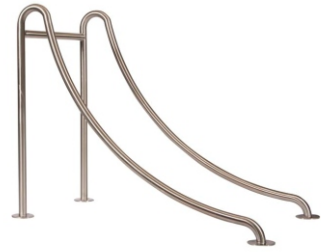


ST/SC-Series

material: stainless steel
wood: bangkirai



ST 02-Push-up Bars



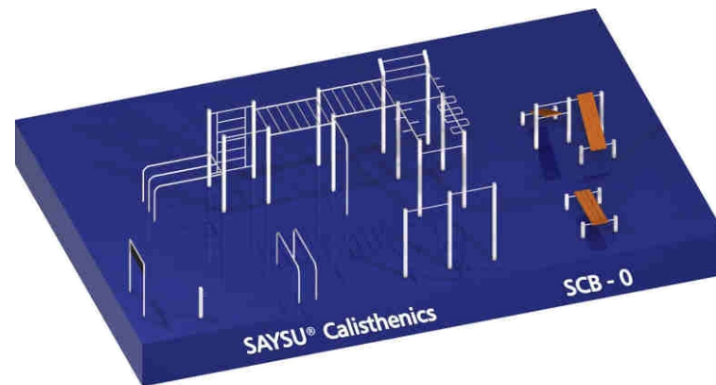
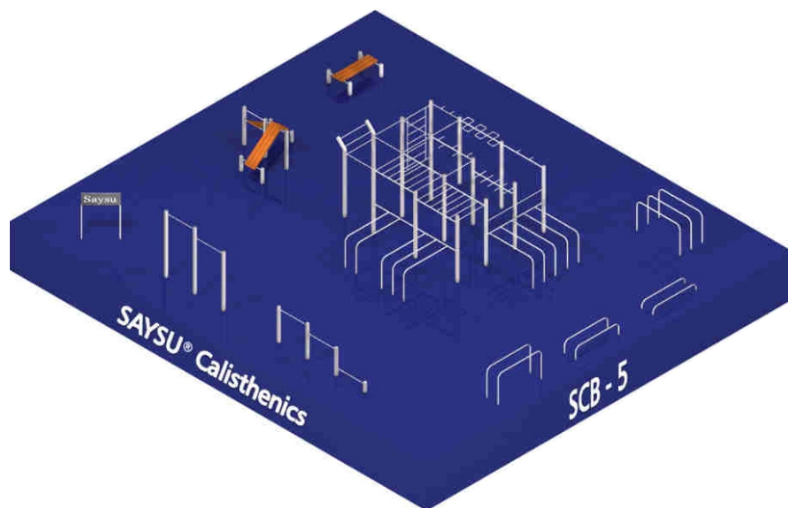
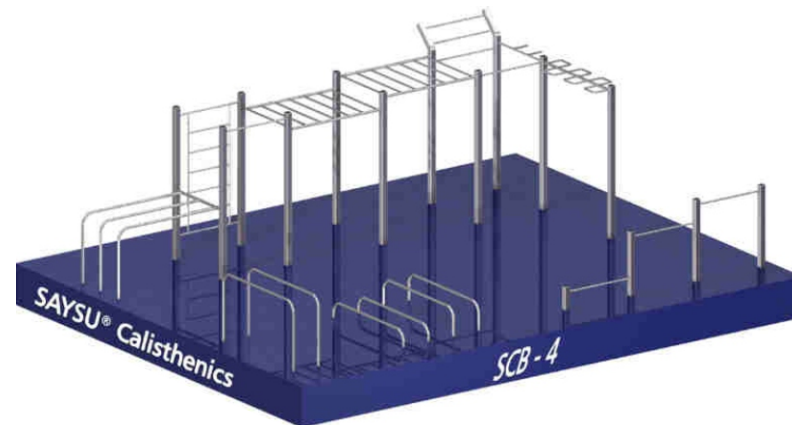
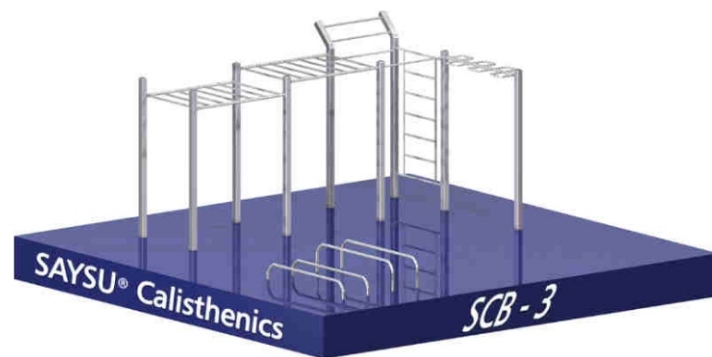
ST 03-Pull-up Bars



ST 05-Balance Board



ST 06-Stretching Bars



Images may vary from originals – subject to modification without notice.

saysu®
Outdoor Fitness

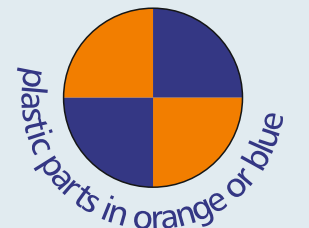


Outdoor Fitness Units with damping system for gentle movements

- rubber suspension elements from Rosta® are positioned in the middle of the joints of the fitness units for damping
- the suspension increases gradually, starting from the zero position
- there is a damped stop at 30° to both directions
- the elements work without noise and are maintenance-free
- easy handling
- no uncontrolled swinging parts of the units
- safe mounting through the damping system which prevents swinging off when mounting

Extended colour choice:

Plastic parts of all Saysu®-Outdoor-Fitness Units are now available in blue and orange!



You can download our
catalogue from our website:
www.saysu.de

With pleasure we contribute to the public health by providing products, that encourage people to exercise up to an old age.

Outdoor Fitness Equipment

SP-Series powder coated, environmentally friendly zinc phosphating



SP 01-Twister

SP 02-Bike & Stepper

SP 03-Station

SP 04-Leg Swing



SP 05-Arm Rotation



SP 06-Leg Press



SP 07-Track Tracer



SP 08-Roman Chair
& Hyperextension



SP 09-Double Airwalker



SP 10-Airwalker



SP 11-Stretching Tree



SP 12-Balance Seat



SP 13-Skater



SP 14-One Arm Rotation

The images of the products may differ from original - subject to technical modification

Outdoor Fitness Equipment

SE-Serie material: stainless steel



SE 01-Twister



SE 02-Twister & Stepper



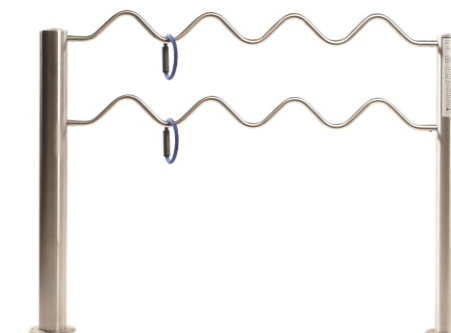
SE 03-Bike & Trapezius



SE 05-Arm Rotation



SE 06-Balance Seat



SE 07-Track Tracer



SE 08-Roman Chair
& Hyperextension



SE 09-Double Airwalker



SE 10-Airwalker-
System



SE 11-One
Arm Rotation

The images of the products may differ from original - subject to technical modification