

Stadium chair Folding



TECHNICAL DATA:

Total weight (kg): 5,65

The plastic part of the chair:

Weight (kg): 2,5

Wall thickness (mm): 3,5

Backrest length (mm): 410

Backrest width (mm): 440

Seating part length (mm): 390

Seating part width (mm): 425

The steel part of the chair:

Weight of steel bracket (kg): 3,15

Thickness of steel bracket (mm): 5,0

Length assembled chair (mm): 440

Width assembled chair (mm): 450

Length folded chair (mm): 226

Height folded chair (mm): 620

Height with lowered seating part (mm): 530

INSTALLATION:

Brackets are attached to the concrete structure of stands with 4 anchors

MATERIAL:

Copolymer Polypropilene with UV stabilizer

Production Technology: injection molding

The bracket made of structural steel, 5mm thick

Protection of metal parts by electrostatic zinc



Color on request.

ADVANTAGES OF PP MATERIAL:

Environment friendly

Long life expectancy

Can be recycled

Frost-proof

Chemical resistance

High UV light resistance

USE:

In open-air stadiums and indoor sport facilities



TECHNICAL DRAWINGS BRACKET:

