

METĀLA GARDEROBES SKAPIS SUS 345 W N



Tilpums:

1200x500x1940 mm (EUR: 563.56)

1200x500x1940 mm (EUR: 700.77)

Preces apraksts

Size: 194,50,120

Metal social furniture guarantees functionality and an aesthetic value of social spaces in factories, schools, sports halls, fitness clubs, swimming pools etc. Proper arrangement of those rooms, taking into consideration a wide range of requirements and needs, guarantees a sense of well-being and increases the standards of workplace. The main advantage of SUM W, SUS W, SUL W lockers produced on the new line is advanced construction based on closed profiles, which are implemented in sides of doors, in the middle of the body and in the bottom of a locker. Lockers are certified, approved and they meet EU safety standards. Lockers with compartments, thanks to their functionality, variety and aesthetic qualities can be used in a wide range of facilities, e.g. in cloakrooms, kindergartens, schools, boarding schools, swimming pools, fitness clubs, gyms, railway stations, workplaces - for storing briefcases, handbags, helmets etc. Welded construction based on closed profiles affects the rigidity of the wardrobes. Depending on customer needs, we offer different types of SUS W cabinets with compartments: - 300 mm and 400mm wide modules, - different number of compartments: from 2 to 20. Ventilation in cabinets is done through a system of perforation which allows free circulation of air. Assembly not necessary. Delivery costs are not included, but this can be agreed separately.

RAL palette:

SIA FL Birojs

Reģ. nr. 40003875292,

Juridiskā adrese: Lubānas iela 14-72, Rīga, LV-1019

Biroja adrese: Dzirnau iela 42, 2. stāvs, 23. kab, Rīga, LV-1010

Tel.: + 371 67285157, GSM +371 27507502

E-pasts: info@FLBirojs.lv, www.FLBirojs.lv



SIA FL Birojs

Reģ. nr. 40003875292,

Juridiskā adrese: Lubānas iela 14-72, Rīga, LV-1019

Biroja adrese: Dzirnavu iela 42, 2. stāvs, 23. kab, Rīga, LV-1010

Tel.: + 371 67285157, GSM +371 27507502

E-pasts: info@FLBirojs.lv, www.FLBirojs.lv