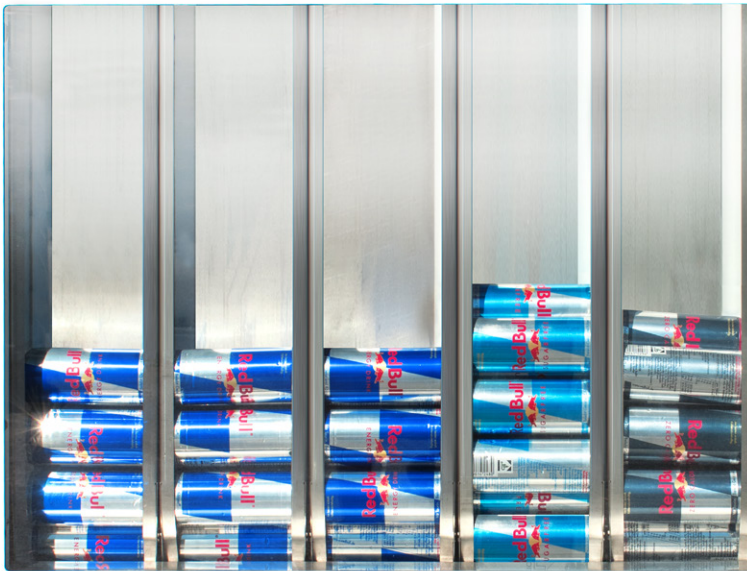




Touch & Drink!

IN TOPFORM DURCH DAS SEMESTER?



RED BULL VERLEIHT FLÜÜGEL. 

Desingproposal
Regensburg University

rb2 is the first soda machine which can easily be attached to a wall. The touchscreen can be operated simply and intuitively and so sets new standards for beverage vending machines. With its minimum depth and highly attractive transparent glass front it even fits in the smallest salesroom. Compared by size rb2 is the first machine which utilizes push-in cooler units.





The mechatronic locking system is operated by a pushbutton (similarly to a tailgate) and is ideally suited for complete monitoring by means of a smart phone and a dedicated app. The coin-return slot is illuminated for 20 seconds as soon as change is given.



Physical dimensions:

Width **1200 mm**
Height **1000 mm**
Depth **280 mm**
Weight **ca. 95 kg**

Technical Data:

Load capacity: **115 cans @ 250 ml (8,45 fl oz)**
Five different products can be stocked and displayed

Cooling: **by forced-air**

Max current-draw: **250 W**

Operation: **through 12,1" touchscreen w/ video option**

Installation: **Direct wall mounting or on-floor-stand w/ turnover protection**



AutoMane

Manfred Kufer | Neue Industriestr. 14a | D-85368 Moosburg
Tel.: +49 176 / 22 13 22 29 | E-Mail: manfred.kufer@gmx.de