



reddot winner 2022



Blum-Awards
www.blum.com/award



REVEGO

Webcode
ID20337 ◀

REVEGO uno + duo, single door and double door combined

- REVEGO can be used in all living areas
- Freedom to design the furniture around the pocket
- Full integration of fittings in pocket construction
- Faster and easier installation thanks to pre-assembly
- Easy planning thanks to fixed pocket widths
- REVEGO uno and REVEGO duo can be combined as required

Product overview

Blum REVEGO uno + duo pocket door system for single door and double door combined. Fitting for three fronts. Single door front width from 442 to 898 mm, double door front width from 442 to 748 mm. Front heights from 1800 to 2500 mm and front thicknesses from 18 to 26 mm. Maximum front weight up to 35 kg per front. Possible installation position, single door right or left + double door right or left. Fixed pocket widths from 100 mm for the single door or 150 mm for the double door. For applications (internal constructions) with an internal cabinet width of up to 2150 mm. Installation dimensions: width 1350 to 2400 mm, height 1820 to 2532 mm, depth 575 to 1000 mm. Different nominal lengths allow for flexible adaptation to the respective installation situation. Can be implemented with or without a plinth/base construction. Equipment for electrical appliance switch-off with magnetic contact possible. Additional scuff guard for front thicknesses from 23 mm. Easy opening and closing. Can be planned with or without a handle.

TIP-ON motion technology ensures enhanced user convenience. Full overlay fronts conceal the pocket completely. Easily accessible and intuitive height, side, tilt and depth adjustment. Large adjustment range ensures a perfect gap layout. Fittings can be easily removed (even from built-in furniture) thanks to an integrated service interface. Certified durability of 40,000 opening and closing cycles.



Further information

In the print version of the Blum catalogue or online in the Blum browse catalogue under "Planning"
www.blum.com/catalogue