

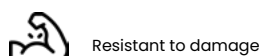


Key features



See the product at the online store

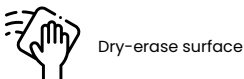
The semi-matte surface of the whiteboard is made from durable, white-lacquered metal coated with a special ceramic layer. This makes it resistant to damage and easy to clean. It also features dry-erase and magnetic properties. You can write on it with dedicated markers and attach any type of magnets—whether neodymium, travel, or decorative—as well as magnetic accessories. Unwanted notes can be effortlessly wiped away with an eraser, microfiber cloth, or paper towel. Thanks to its specialised coating, the whiteboard can also serve as a projection screen for a projector in darkened rooms. Use it for home movie sessions, in offices, or university lecture halls.



Resistant to damage



Projection surface



Dry-erase surface



Magnetic surface



Colour variants



Personalisation options available



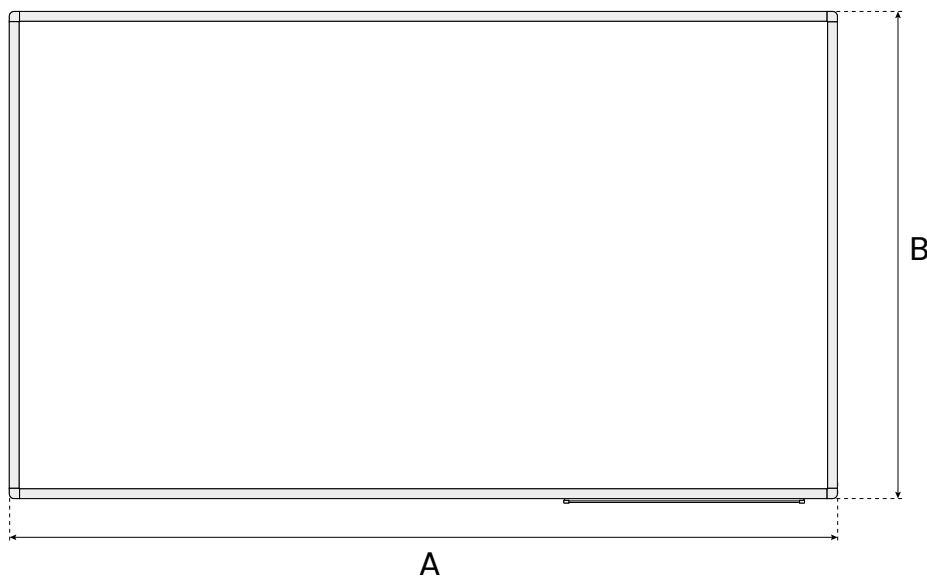
Any frame colour



Printing on the surface



Size



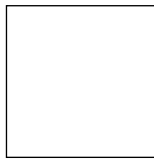
Technical Specifications

SKU	Total dimensions (A x B x C) [cm]	Surface dimensions (A x B) [cm]	Surface	Frame	Weight [kg]	Surface warranty	Product warranty
CER96	90 x 60 x 1,6	86 x 56	Vitreous Enamel Steel (VES) / Ceramic	Anodized aluminium 20 x 15 mm	3,3	25 years	2 years
CER108	100 x 80 x 1,6	96 x 76	Vitreous Enamel Steel (VES) / Ceramic	Anodized aluminium 20 x 15 mm	4,5	25 years	2 years
CER129	120 x 90 x 1,6	116 x 86	Vitreous Enamel Steel (VES) / Ceramic	Anodized aluminium 20 x 15 mm	6,5	25 years	2 years
CER1510	150 x 100 x 1,6	146 x 96	Vitreous Enamel Steel (VES) / Ceramic	Anodized aluminium 20 x 15 mm	7	25 years	2 years
CER1710	170 x 100 x 1,6	166 x 96	Vitreous Enamel Steel (VES) / Ceramic	Anodized aluminium 20 x 15 mm	9	25 years	2 years

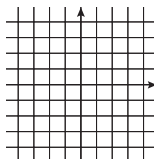


SKU	Total dimensions (A x B x C) [cm]	Surface dimensions (A x B) [cm]	Surface	Frame	Weight [kg]	Surface warranty	Product warranty
CER1512	150 x 120 x 1,6	146 x 116	Vitreous Enamel Steel (VES) / Ceramic	Anodized aluminium 20 x 15 mm	9	25 years	2 years
CER1810	180 x 100 x 1,6	176 x 96	Vitreous Enamel Steel (VES) / Ceramic	Anodized aluminium 20 x 15 mm	10,5	25 years	2 years
CER1812	180 x 120 x 1,6	176 x 116	Vitreous Enamel Steel (VES) / Ceramic	Anodized aluminium 20 x 15 mm	11	25 years	2 years
CER2010	200 x 100 x 1,6	196 x 96	Vitreous Enamel Steel (VES) / Ceramic	Anodized aluminium 20 x 15 mm	14	25 years	2 years
CER2012	200 x 120 x 1,6	196 x 116	Vitreous Enamel Steel (VES) / Ceramic	Anodized aluminium 20 x 15 mm	16	25 years	2 years
CER2412	240 x 120 x 1,6	236 x 116	Vitreous Enamel Steel (VES) / Ceramic	Anodized aluminium 20 x 15 mm	22	25 years	2 years
CER3010	300 x 100 x 2	296 x 96	Vitreous Enamel Steel (VES) / Ceramic	Anodized aluminium 20 x 15 mm	40	25 years	2 years
CER3012	300 x 120 x 1,6	296 x 116	Vitreous Enamel Steel (VES) / Ceramic	Anodized aluminium 20 x 15 mm	40	25 years	2 years
CER4012	400 x 120 x 1,6	396 x 116	Vitreous Enamel Steel (VES) / Ceramic	Anodized aluminium 20 x 15 mm	43	25 years	2 years

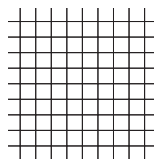
*Available with the following standard prints:



No print



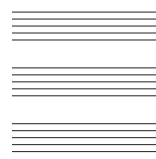
Coordinate system



Grid



Triple line



Musical staff / stave

