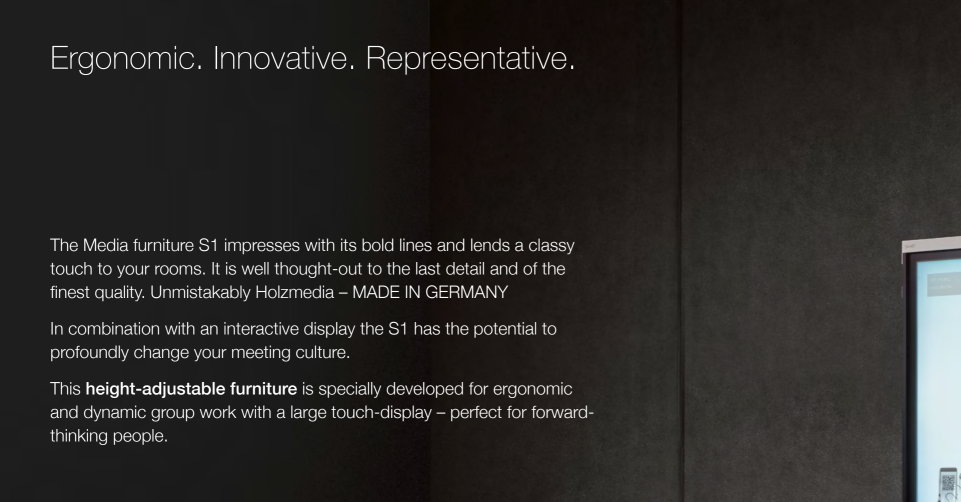
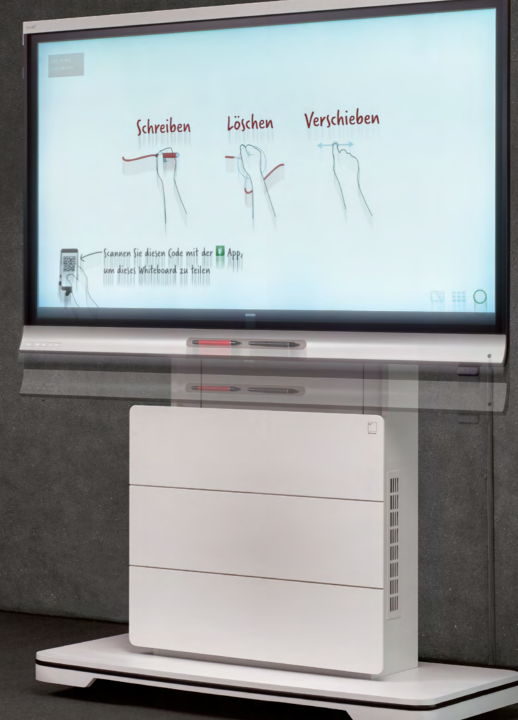
Media furniture_S1. Intended for interactive collaboration

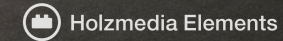












Perfect for a dynamic work-flow

... with thoroughly thought-out furniture



Ergonomic and safe

The S1 is designed to meet the needs of young, innovative teams, who work together dynamically directly on the touch-display.

It can be adjusted to the ergonomically correct height for different people thanks to its electrically powered height adjustment, which is registered for patent-approval. Another detail is the **freedom of movement for people standing directly in front of the display**.

The base plate of the mobile version has a cut-out for people's feet. The wall-mounted version is characterized by its flatness. This allows for a **comfortable work flow without stumbling or contortions**.











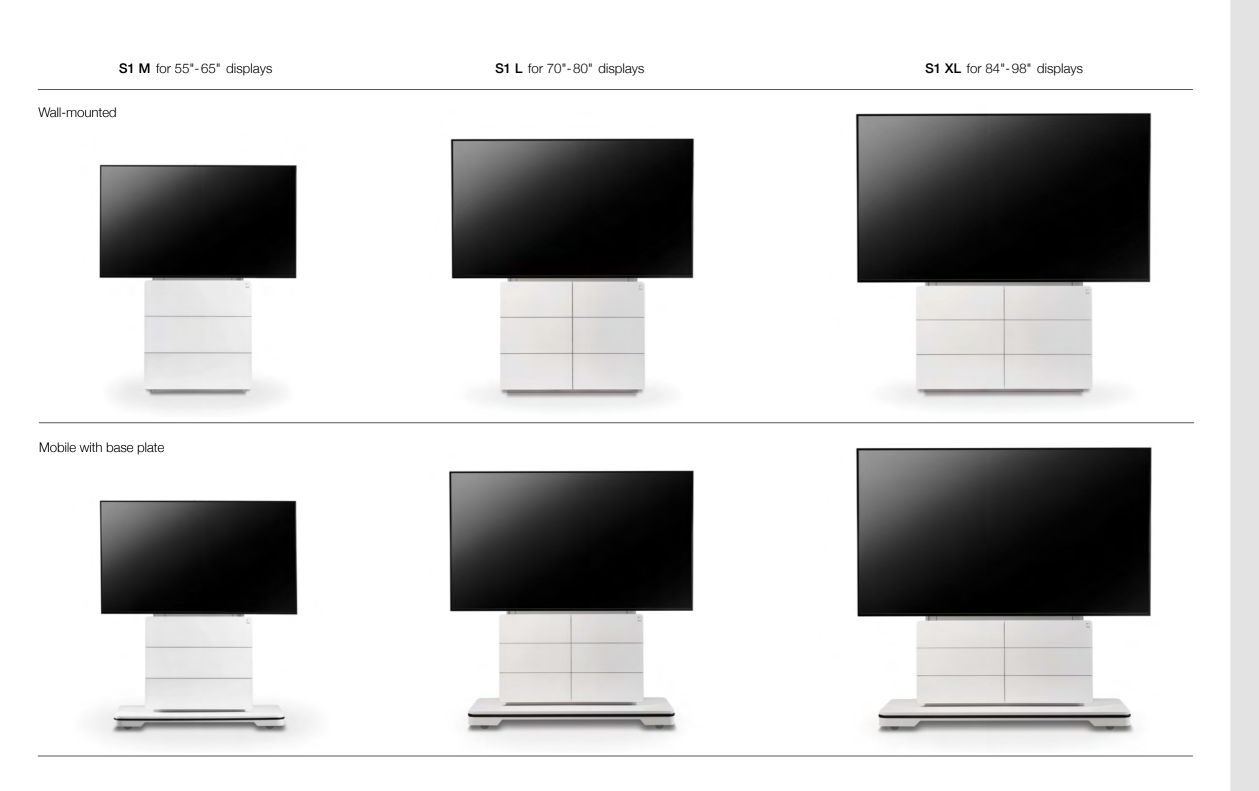




High-grade and functional

- All round excellent furniture design and finest craftsmanship
- Plenty of space in the body, with easy access for effortless technology integration
- Perfectly hidden cable routing with large cable openings
- Passive ventilation of the technology housing for integrating heat-producing components
- Easy and flexible attachment of display mount and technology components on or inside the wooden body
- Easy access for technology maintenance

The perfect solution for every need



The S1

Available in three sizes – **M, L, XL** – for all standard display sizes.

Wall-mounted or mobile with base plate.

Body and door made of MDF with structured varnish. Colours: arctic white or lava black.

Perfect for interactive displays such as







SAMSUNG







Optionen:

- ① Door lock
- ② Shelf for technology housing
- ③ Door with speaker cover and shelves for external speakers









Compatible with varying requirements and all current display types

Media furniture	Model Dimensions (W x D x H)	for display size	Infos / Space for technology integration (W x D x H)
S1 M	Wall-mounted	55" - 65"	Technology housing inside 652 x 270 x 776 mm
1	1-piece body, 1-door Entire piece, outer edges: 800 x 309 x 1624 mm	max. width: 1650 mm max. weight: 60 kg rec. depth: 110 - 150 mm	Display mounting using standard mounts
	000 X 000 X 102+111111	Mounting surface for display mount: 622 x 660 mm	Display, lower edge: 87 cm Height adjustment 34 cm
	Mobile with base plate	55" - 65"	Technology housing inside 652 x 270 x 654 mm
<u></u>	1-piece body, 1-door Entire piece, outer edges: 1240/800 x 600/309 x 1624 mm	max. width: 1650 mm max. weight: 60 kg rec. depth: 110 - 150 mm	Display mounting using standard mounts
	Base plate: 1240 x 600 x 124 mm	Mounting surface for display mount: 622 x 660 mm	Display, lower edge: 87 cm Height adjustment 34 cm
S1 L	Wall-mounted	70" - 80"	Technology housing inside
‡ ====================================	Entire piece, outer edges: 1055 x 320 x 1738 mm M	max. width: 1870 mm max. weight: 100 kg rec. depth: 120 - 160 mm	2 x 444 x 284 x 762 mm Display mounting using standard mounts
		Mounting surface for display mount: 877 x 700 mm	Display, lower edge: 84 cm Height adjustment 39 cm
1	Mobile with base plate 1-piece body, 2-doors Entire piece, outer edges: 1500/1055 x 650/320 x 1738 mm Base plate: 1500 x 650 x 150 mm	70" - 80" max. width: 1870 mm max. weight: 100 kg rec. depth: 120 - 160 mm Mounting surface for display mount: 877 x 700 mm	Technology housing inside 2 x 444 x 284 x 613 mm Display mounting using standard mounts Display, lower edge: 84 cm Height adjustment 39 cm
\$1 XL	Wall-mounted 1-piece body, 2-doors Entire piece, outer edges: 1310 x 332 x 1800 mm	84" - 98" max. width: 2210 mm max. weight: 130 kg rec. depth: 130 - 180 mm Mounting surface for display mount: 1132 x 760 mm	Technology housing inside 2 x 570 x 295 x 727 mm Display mounting using standard mounts Display, lower edge: 82 cm Height adjustment 44 cm
	Mobile with base plate 1-piece body, 2-doors Entire piece, outer edges: 1800/1310 x 750/332 x 1800 mm Base plate: 1800 x 750 x 150 mm	84" - 98" max. width: 2210 mm max. weight: 130 kg rec. depth: 130 - 180 mm Mounting surface for display mount: 1132 x 760 mm	Technology housing inside 2 x 570 x 295 x 577 mm Display mounting using standard mounts Display, lower edge: 82 cm Height adjustment 44 cm



