

Desk divider EFFECT 160

Article number	313558	Sales unit quantity	1 Piece
Colour	Charcoal	Sales unit EAN	4005546743691
Packaging unit	1 piece	Packing weight (gross)	5895 G
Base EAN	4005546743691	Country of origin	DE



Logos and awards



Product description

- Foldable desk divider made from recycled PET felt as effective privacy and acoustic protection at the workplace
- Pure flexibility: the desk divider can be used individually thanks to infinitely adjustable angles
- Depending on requirements, the desk divider supports the full 1.60 m length or up to 4 x 40 cm division
- Minimizes distraction from noise by improving the acoustics of your workspace while creating a personal space
- Various mounting types support specific workplace requirements
- Ideal for height-adjustable tables: stable hold when adjusting the table and the privacy height of 50 cm is maintained
- Felt material tested according to standard DIN EN ISO 354, sound absorption class C (based on ISO 11654)
- Felt material tested according to standard DIN EN 13501-1, flame retardant, B-S2-d0
- Felt material tested in according with the DIN EN 16516 standard, low in harmful substances, including French VOC Regulation „ÉMISSIONS DANS L'AIR INTÉRIEUR" A+, Indoor Air Comfort Gold
- Felt material certified according to OEKO-TEX® 100 Standard* - free of harmful substances*OEKO-TEX® is a registered trademark of OEKO-TEX Service GmbH, Genferstrasse 23, 8002 Zurich, Switzerland
- Sustainable packaging: designed to conserve resources and free from plastics

Desk divider EFFECT 160

Product features

Outer width (mm)	1600
Outer height (mm)	500
Outer depth / length	20 mm
Orientation Format	Landscape
Brand	DURABLE
Delivered flatpack with assembly instruction	Yes
Assembly	Easy to construct
definitions.data.ocfMountingType.tooltip	Table clamp / Table base
Non-slip / Stable	Non-slip / Stable
Table thickness (mm)	49
OEKO-TEX® Standard 100	Yes
Fire protection class	B
Sound absorption class	C
Foldable	Yes
Assembly	Easy to construct
Installation height (mm)	520