

EFG pLay

EFG pLay is basically a fabric-covered L-shape. The filling consists of recycled, sound-absorbent polyester and textile fibres, pressed together with the fabric covering of the acoustic panel. Mount the panels on the wall or hang them from the ceiling. Let your imagination run riot with colours and combinations, and you can transform the entire character of the room.

Project-Inrichting.nl

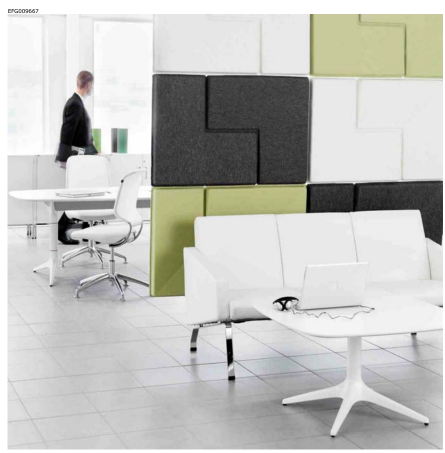
EFG pLay 14/10/2011

Product info

- Wall-mounted or suspended from ceiling.
- Panel is made of recycled, sound-absorbent polyester and textile fibres, covered with Palermo fabric or equivalent felt upholstery.
- Options: Mounting kits.
- Guarantee: Five year warranty against defects resulting from faulty design, material or workmanship.
- Sound absorption measured according to ISO 10534-2.

Measurements

| Art no | Height | Width | Weight | | Fabric req. 1500 (mm) | Fabric req. 1600/1700 (mm) |
|--------|--------|-------|--------|---|--------------------------|----------------------------------|
| H40L01 | 700 | 700 | 0,7 | - | - | - |
| H40L02 | 700 | 700 | 0,7 | = | - | - |



Ceiling-mounted EFG pLay used as a room divider.



Wall-mounted EFG pLay.



Close-up, EFG pLay.



Witteveen Projectinrichting Ouderkerk a/d Amstel Tel: 020 - 496 5030 Fax: 020 - 496 3052 info@witteveen.nl www.project-inrichting.nl www.scheidingswand.net

EFG - Screen fabric Palermo

Width: 180 cm, Composition: 30% wool / 70% viscose, Flammability: French standard M1, Cleaning: Wipe clean with a damp cloth



Palermo 530 BWF (352162/light grey melange)



Palermo 531 BWF (0148/black)



Palermo 532 BWF (30428/melange)



Palermo 533 BWF (30005/white)



Palermo 534 BWF (30008/blue)



Palermo 535 BWF (30010/red)



Palermo 536 BWF (30006/green/lime)



Palermo 537 BWF (30007/dark blue/navy)



Palermo 538 BWF (30009/orange)



Palermo 539 BWF (352163/lilac)



Witteveen Projectinrichting Ouderkerk a/d Amstel Tel: 020 - 496 5030 Fax: 020 - 496 3052 info@witteveen.nl www.project-inrichting.nl www.scheidingswand.net