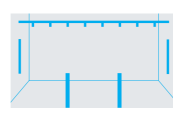
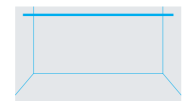
ROOM BY ROOM GUIDE FOR WORKSPACES

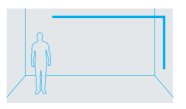
SIMPLY THE RIGHT SOLUTION

Creating a comfortable and healthy workspaces is a matter of uniting acoustic comfort, fresh air, beauty and durability. It's that simple – with the right solution.

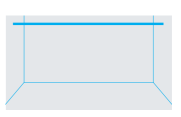


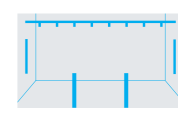












ROOM FOR ...

SINGLE OFFICE Working environment for an individual.

Concentration work and privacy.

Reduce noise

- Optimise daylight
- (with light diffusing material)
- Improve air quality with diffuse

OPEN SPACE OFFICE

Working environment for larger groups of employees. Interaction and concentration work

- (undistrubed interaction
- Reduce noise
- Reduce sound spreading
- Optimise daylight (with light diffusing material)
- Improve air quality with diffuse ventilation

MEETING ROOM

Interaction and groupwork

- Sound absorption for speech and listen comfort Optimise daylight
- Improve air quality with diffuse ventilation

CONFERENCE ROOM

One-way communication

- Speech comfort (speak without straining the voice cords)
- rethorics)
- ventilation

RECEPTION

Welcoming area; Working area for receptions

- Long reverberation time to sianal activity
- ventilation

SERVICE

Working environment for service staff. Hygiene regulation (ex. bathrooms, kitchen)

- Absorb low frequecy sounds
- Minimise dust deposits (use dust-repellent ceiling surface)

CANTEEN

Interaction & socialising

ACOUSTIC COMFORT

- ventilation
- comfort)

Privacy

- (with light diffusing material)
- Listen comfort (hear clear speech and
- Improve air quality with diffuse

- Improve air quality with diffuse

- Reduce noise
- Improve air quality with diffuse ventilation

SERVICE LIFE

- Robust, longlasting material
- Repaint without acoustic loss
- Easy access to installations
- Robust, longlasting material
 - Repaint without acoustic loss Easy access to installations
- Robust, longlasting material
- Repaint without acoustic loss
- Easy access to installations
- Robust, longlasting material
- Repaint without acoustic loss
- Easy access to installations
- Robust, longlasting material
- Repaint without acoustic loss
- Easy access to installations
- Hygiene & cleaning
- Robust, longlasting material
- Easy access to installations
- Robust, longlasting material
- Repaint without acoustic loss
- Easy access to installations

RECOMMENDED PRODUCTS

Ceiling: Contur Plus with Unity 3 perforation Ceiling:

Contur Plus with Unity 3 perforation; supplied with additional baffles

Walls: DANOloft® Unity Unity 3 perforation

Floor: Sound barriers between working

Ceiling: Contur Plus with Unity 3 perforation

Ceiling: Contur Plus with Unity 3 perforation

> Walls: DANOloft® Unity Unity 3 perforation

Ceiling: Contur Plus with Unity 3 perforation

Walls: DANOloft® Unity Unity 3 perforation

Ceiling: DANOtile as hygiene ceiling

Ceiling: Contur Plus with Unity 3 perforation; supplied with additional baffles

DANOloft® Unity Unity 3 perforation

Sound barriers between working stations

AMOUNT AND PLACEMENT OF ACOUSTIC MA-TERIALS

100% ceiling surface Expected rev. time: 0.5-0.6 sec. 100% ceiling surface 10-20% of ceiling surface on Wall linings placed at "ear level"

Expected rev. time: 0.6 sec.

100% ceiling surface Expected rev. time: 0.5 sec 80-90% ceiling surface 10-20% of ceiling surface on

Acoustic materials placed away from speaker Expected rev. time: 0.9-1 sec.

50% ceiling surface 10-20% of ceiling surface on Expected rev. time: 0.9-1 sec.

100% ceiling surface Expected rev. time: 0.7-0.8 sec. 100% ceiling surface 10-20% of ceiling surface on

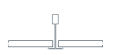
Wall linings placed at "ear level" Expected rev. time: 0.9-1 sec.



Contur Plus: monolithic & demountable surface, low installation depth, approved as ventilation ceiling



DANOloft*: monolithic surface. time-saving installation, longlasting quality



DANOtile: clean-room and ISO certified hygiene ceiling, ergonomic installation, dust-reprellent and washable surface