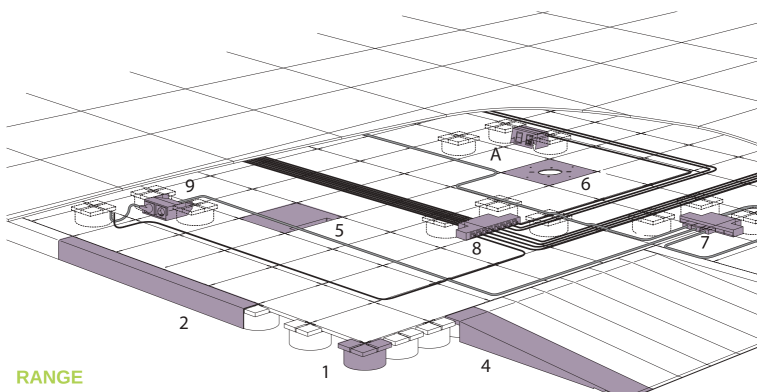


# **SOLUFLEX**

# THE CLEVER FLOOR SYSTEMS

Finally you no longer need to take into account the power, data and telecom connections when designing your office layout.







- 1 Support, black
- 2 Plenum sealing
- 3 Plenum exterior angle
- 4 Ramp
- 5 Cable exit tile
- 6 Fixing tile for column
- 7 Distribution box 6 way
- 8 Consolidation box data 8 way
- 9 Power unit 2x 230V 45mm modules
- A Data unit
- B Lid & frame assembly for low floor voids



Hundreds of thousands square meters of Soluflex have already been installed around the world for good reason – the Soluflex cable floor system offers maximum design, freedom and flexibility.

Soluflex is made of 225 x 225mm metal tiles, mounted on polypropylene supports. Underneath there is ample room for cabling, meaning the end to trailing cables. Carpet tiles and other floor finishes make it complete and give unlimited freedom when designing work places.



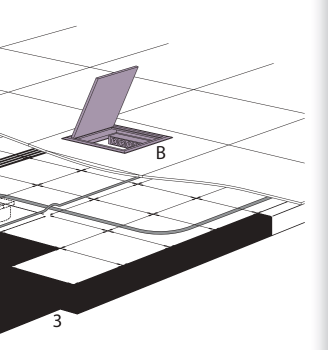
People seldom associate a floor with freedom, but the Soluflex cable floor system offers both designer and user the utmost freedom. Freedom in design because, really, everything is possible - the result is always a wonderfull smart floor and an interior free from ugly cables. Managers of office buildings can achieve considerable cost savings when companies relocate. Modifications to work places can easily be carried out by the end user himself, during working hours. The Soluflex cable floor system provides great freedom when installing new cables as part of renovation projects.

## **FLOOR**

A floor is literally the base on which work takes place. Time spent considering the functionality of the infrastructure under the floor and looking ahead will definitely be worth the effort. By choosing this practical, flexible and attractive floor system, efficiency and productivity are boosted. Drastic conversion projects are a thing of the past.

With a life cycle of approximately 40 years, you only need to choose Soluflex once.

After that, the users will only experience the benefits.











## **Technical data**

#### Material:

- The floor tiles are made of pregalvanised steel, according to EN 10346.
- The supporting feet are made of polypropylene.

#### **Dimensions and loads:**

- Tile dimensions: 225 x 225 mm.
- Available in eight different heights:

37, 50, 60, 70, 80, 90, 120 and 150 mm.

• For loading data, please contact our sales office.

#### **Acoustic characteristics**

- Flanking air sound difference in accordance with ISO 717-1: 1996. Tested according to ISO 140-12:2000
- Soluflex cable floor system without mineral wool underneath the partition wall: 48 dB.
- Soluflex cable floor system with mineral wool underneath the partition wall: 60 dB.

Transmitted impact noise level, according to ISO 717-2:1996.

- Soluflex cable floor system with carpet and without mineral wool underneath the partition wall: Ln,f,w = 49dB.
- Soluflex cable floor system with carpet and with mineral wool underneath the partition wall: Ln,f,w = 39dB.

Vertical impact sound level of a floor finish in accordance with ISO. The improvement in sound-proofing is measured in the underlying floor.

- Impact sound insulation of a floor finish according to ISO 717-2:1996 Tested according to ISO 140-6:1998
- Concrete floor 140 mm + Soluflex

i Lw = 17 dB

i Llin = 7 dB

• Concrete floor 140mm + Soluflex + carpet tiles

i Lw = 24dB

i Llin = 12 dB

#### Other features:

- Specifications on required subfloor characteristics are available on request.
- The cable floor system feels steady. Since the floor is not adjustable in height, it needs no later adjustment.
- The diagonal structure of the Soluflex floor means the cables are perfectly parallel, and you can cross data cables at the required angle of 90°.

#### TNO fire behaviour:

Fire propagation

The low plenum height means that the cable floor system is self-extinguishing.

- NEN-EN 13501-1 B(fl) S1
- NEN 1775:

A – Inflammability – Satisfies the class T1 criteria for inflammability.

B – Horizontal flame spread: All thicknesses – maximal horizontal flame spread = 0 cm, signifying a critical heat flow density of more than 11 kW/m2.

Classification according to NEN 1775: Class T1.

#### • NEN 6066:

For maximum heat flow of 50 kW/m2: maximum indicative smoke density less than 0.5 m-1, signifying a very weak smoke emission in the case of fire.

The sub-floor should be dry, clean and level, suitable for carpeting and compliant to flatness class 4 to NEN 2747. For anhydrite screed floors, flatness class A to URL 0705-04 dtd 2004-03-17 is required.

















# Selection chart Soluflex Cable Floor System H = 37/50/60/70/80/90/120/150 mm

	Tile	Support	Double edge plate	Single edge plate	
	Pregalvanised/L225 mm x W225 mm x H13 mm	Polypropolene	Pregalv./L900 mm x W300 mm/2x returned edges of 13 mm	Pregalv./L900 mm x W275 mm/1x returned edge of 13 mm	
			Trim to size on site to join to wall	Trim to size on site to join to wall	
Height (mm)	The state of the s				
H37		8403700			
H50 N		8405000			
H60		8406000			
H70 N	8400010	8407000	8400060	8400061	
H80 N	6400010	8408000	340000	040001	
H90		8409000			
H120		8412000			
H150 N		8415000			

	Earthing tile	Cable exit tile	Grommet	
	Pregalv./L225 mm x W225 mm x H13 mm	Pregalv. /L225 mm x W225 mm x H13 mm	Chromed	
	Earthtag 6 mm² 1 tile per 100 mm² or in corridors max 14 meters apart	Cutout of 124 x 14,5 mm To feed cables to workplace	To use with outlet tile 8400040 To feed cables to workplace	
Height				
H37 - H150	8400020	8400030	8190232	

### **Connections in floorboxes:**

From Soluflex Height = 60 mm the wiring accessories can be put in fully recessed floor boxes



**Accessory** 

8400170

Ref.nr.

Soluflex Channel fixing bracket For fixation of plenum seal. Use with Soluflex Service Channels Number depends on width, length and shape of channel

**Soluflex Service Channel** 







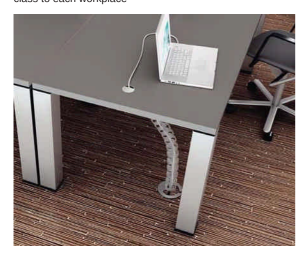
Plenum seal	Plenum ext corner	Ramp		
Pregalv./L900 mm x W56 mm/H	Pregalv./L56 mm x W56 mm/H	Pregalv. W112mm/10% incline		
To close floor gap when put in free space		1 extra support to	be used per ramp	
		Length		Height (mm)
8403722	8403730	400 mm	8403740	H37
8405022	8405030	523 mm	8405040	H50
8406022	8406030	616 mm	8406040	H60
8407022	8407030	712 mm	8407040	H70
8408022	8408030	803 mm	8408040	H80
8409022	8409030	898 mm	8409040	H90
8412022	8412030	1181 mm	8412040	H120
8415022	8415030	1456 mm	8415040	H150

Outlet tile	Fixing bracket
Pregalv. /L225 mm x W225 mm x H13 mm	
For columns, minicolumns + cable worm and grommet 8190232, Cutout of ø 64 mm	For fixation of column or mini column to concrete floor by means of outlet tile 8400040
	$\sim$
Water The Control of	
8400040	8400050

### Cable worm CW-3/CW-4

Cable worm provides a clean, neat and safe finish of each office workplace

Cables for all office equipment can be neatly arranged inside the Cable worm, its design lends a touch of class to each workplace



# ■ POP-UPS FOR DESKTOPS, FLOORS AND MEETING ROOMS

Slim design for perfect integration into the floor or office furniture

### **FEATURES:**

- Easy to use and all necessary connections are within reach
- Soft opening for enhanced comfort and safety
- Push and slide latch to avoid accidental opening
- Available in 3, 2 x 3, 4 and 2 x 4 modules, can be equipped with Mosaic or Arteor outlets (2P+E, RJ 45, HD 15)
- Available finishes; stainless steel, white aluminium, brass, black.





# Selection chart Soluflex Cable Floor System floorboxes H = 37/50/60/70/80/90/120/150 mm

	Soluflex equipment					
	Outlet unit empty	Outlet unit 2x 230V prewired	Outlet unit 2x data (empty)			
	Pregalv./L225 mm x W225 mm	Pregalv/L225 mm x W225 mm	Pregalv./L225 mm x W225 mm			
	Equipped with terminal and cable clamp/ Can be fitted with 2 x 45mm Mosaic units	Schuko /Fully prewired with 2x single Mosaic socket, terminal and cable clamp	For 4 Mosaic LCS data- connectors			
Height (mm)						
H37	8403750	8403757	8403751			

	Soluflex equipments: Distribution box				
	Distribution box 6 way	Distribution box 6 way			
	Plastic, black	Pregalvanised			
	1 x GST 18 in, 1 x GST 18 out , prewired with 6 x GST 18 tapoffs	1 cable entry, 1 cable exit, prewired with 6 fastconnector tapoffs, terminal and cable clamp			
Height (mm)					
H37 - H150	8190509	8400077 <sup>(1)</sup>			

		Soluflex floor box solutions: floor box for low floorvoid						
	Tile for square floorbox	Square floorbox low floors			Adapter frame			
	Pregalv.L450mm x W450 mm	Plastic RAL7011/ L272 x W272 x H58 mm						
	For square floorbox art.nr. 84549 02 Incl. wooden temporary screed cover	With base box H=58mm and 2 cable clamps. Add 2 accessory units	Unit for 8 modules Mosaic For single or multiple sockets or data- connectors	Unit for 4 data frame adapters. For 4 x 2 keystone connectors				
Height (mm)								
H60 - H150	8409051	8454902	8454920	8454921	81905xx <sup>(3)</sup>			



# Selection chart Soluflex Cable Floor System floorboxes H = 37/50/60/70/80/90/120/150 mm (continued)



	Soluflex floor box solutions: Floor box for low floor voids					
Cable exit tile		Power unit square 45 2 x 230V (empty)	Power unit square 45 2x 230V (pre-wired)	Data unit square 45mm (empty)	Floor unit universal (empty)	
	Pregalv/L225 mm x W225 mm x H13 mm	Pregalv.	Pregalv.	Pregalv.	Pregalv.	
	Cutout 124 x 14,5 mm To feed cables to workplace	Provided with terminal. Can be prewired for 2x Mosaic modular sockets. To use with cable exit tile art.nr. 8400030	Completely prewired with 2 single Mosaic Schuko sockets and terminal. To use with cable exit tile art.nr. 8400030	For installation of 2 Mosaic LCS data connectors (2 mod.) or 4 regular LCS data connectors To use with cable exit tile art.nr. 84000 30	For third party keystone connectors. Use with adapter frames 81905xx and cable exit tile art.nr. 84000 30	
Height (mm)	The state of the s					
H60	8400030	8406072(2)	8406078	8406073(2)	8406050	

	Soluflex floorbox solutions: Floorboxes for Mosaic (3x 9 modules)					
	Floorbox tile square	Floorbox square 3 x 9 mod	Mounting box large	Mountingplate M45 large	Data housing	Cable clamp
	Pregalv./L450 mm x W450 mm	Plastic, with carpet trim	Plastic	Plastic		Plastic
	For square floorbox art.nr. 84538 52 Incl. wooden temporary screed cover	Combine with mountingbox large and mountingplate M45 large	For 9 modules Mosaic	For 9 modules Mosaic		
Height (mm)						
H90 - H150	8409051	8453852	8455002	8455032	81906xx <sup>(3)</sup>	8455006

	Soluflex floorbox solutions: Pop-up floor unit 3 modules					
	Floorbox tile for Pop-up 3 modules	Pop-up 3 modules	Backbox for Pop-up 3 modules			
	Pregalv./L225 mm x W225 mm x H13 mm	Brushed Stainless steel	Steel			
	With cutout for 3 module Pop-up floor unit	Soft opening, slim design, excluding Mosaic outlets	To seal off the back of Pop-up units			
Height (mm)						
H90 - H150	8409055	054020	054000			

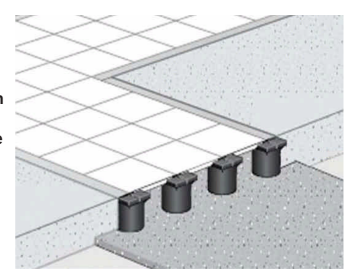
	Soluflex floorbox solutions: Pop-up floor unit 4 modules					
	Floorbox tile for Pop-up 4 modules	Pop-up 4 modules	Backbox for Pop-up 4 modules			
	Pregalv./L225 mm x W225 mm x H13 mm	Brushed Stainless steel	Steel			
	Witj cutout for 4 module Pop-up floor unit	Soft opening, slim design, excluding Mosaic outlets	To seal off the back of Pop-up units			
Height (mm)						
H90 - H150	8409056	054021	054001			

## SERVICE CHANNEL

Service Channel is installed on a flat surface to obtain a level and clean base floor.

Another advantage of Service Channel is the possibility to neatly arrange and separate power and data cables by means of cable paths between the supports. ServiceChannel offers all outlet options under or on the floor surface, just like the Soluflex solutions.

In short, Service Channel combines the functionality of a flush floor channel with the flexibility of Soluflex.



## **FEATURES AND BENEFITS**

- Width of Channel 2, 3, 4 or 5 tiles
- Ultimate flexibility where needed
- Maximum cable capacity due to minimal thickness of tile
- Level and clean base floor
- Good price/flexibility ratio
- Excellent acoustic qualities
- Ample choice of wiring acessories and dataconnectors
- Cost efficient; can be installed only where needed
- Can be installed when architecture does not allow a total Soluflex solution throughput the building, or when heavy objects or machinery impose a solid floor in certain areas.

