#### **LOUVRE WALL SYSTEMS**





We inspire at www.duco.eu

## HOME OF OXYGEN

DUCO Ventilation & Sun Control provides every building with a healthy supply of oxygen. With a comprehensive range of innovative natural and mechanical ventilation systems, either combined with external solar shading or otherwise, DUCO offers the ultimate guarantee of a healthy and comfortable indoor climate. The occupant's health is,

therefore, central to DUCO. A well-thought-out combination of basic ventilation, mechanical extraction, purge ventilation and solar shading ensures optimum air quality.

DUCO provides an innovative solution for residential buildings, offices, schools or care centres where everyone feels at home.

DUCO, Home of Oxygen



GENERAL	4
PRODUCTS	6
DUCOWALL SOLID	
DucoWall <b>Solid W 30Z</b>	8
DUCOWALL SCREENING	
DucoWall Screening 35	12
DucoWall Screening 70	13
DUCOWALL CLASSIC	
DucoWall Classic W 20Z	
DucoWall Classic W 20V	
DucoWall Classic W 35V	
DucoWall Classic W 50Z/30°	
DucoWall Classic W 50Z	
DucoWall Classic W 50/75Z  DucoWall Classic W 70V	
DucoWall Classic W 45HP	
DucoWall Classic W 50HP	
DucoWall Classic W 130HP	
DucoWall Classic W 80HP	
DucoWall Classic W 60C	
DUCOWALL ACOUSTIC	
DucoWall Acoustic W 75Z & W 75L	28
DucoWall Acoustic W 150 & W 300	29
DUCODOOR LOUVRE DOORS	30
DucoDoor Wall	31
DucoDoor Louvre	
DucoDoor Grille	33
ROOF TURRETS	
Duco Roof Turret Solid 30Z	34
REFERENCE PROJECTS	36
VARIOUS	38
Service	
Overview of mullions	
Technical specification table	40

**DISCLAIMER**Illustrations in this catalogue may differ from actual product. Printing errors and/or changes excepted. DUCO reserves the right to amend this information at any time. The information stated is valid as at 19.06.2023 and may be subject to changes in legislation.

#### A SOLUTION FOR **EVERY SITUATION**

#### → Quick assembly

With DUCO's patented 'Turn-Click' system for DucoWall Classic and Acoustic, plastic louvre holders are prefastened to the mullion. The louvre blades are easily clicked on to this







With DUCO's patented 'Direct Clip' system for DucoWall

Solid and Screening, the louvre blades are clicked onto the mullion directly, ensuring superquick assembly.



#### → Finish

Each type of louvre wall is available in any colour: SAA, any RAL colour, textured paint, special paints/ lacquers, etc. Every type of louvre wall is lacquered as standard in SeaSide grade. In addition, every type of louvre wall in this brochure complies with the Qualicoat or Qualanod quality specifications.





#### → Vandalism and intrusion security



Solid louvre blades are very sturdy and 'vandal-proof'.





Each type of louvre wall (DucoWall Solid, Classic\*, Acoustic and Screening) and the DucoDoor Louvre and Grille louvre doors have the option of being manufactured burglaryresistant up to resistance class

2 in accordance with European standards.

\* Except for DucoWall Classic W 60C/2, W 60C/3 and DucoWall Acoustic W 300

#### → Insect screen and vermin screen

With DucoWall Solid louvre blades with small punching slots (P1), the perforated louvre blades act as an insect screen. With all other types (Solid P2, Classic, Acoustic and Screening),

optional 2.3 x 2.3 mm or 6 x 6 mm stainless-steel mesh can he selected







Stainless-steel mesh







#### → Ventilation capacity

Each louvre wall is tested extensively and optimised by DUCO's R&D department.

The 'High Performance' HP louvre blades in the DucoWall Classic range ensure excellent airflow thanks to low resistance.

Airflow performance class	Ce or Cd
1	≥ 0,4
2	0,3 - 0,399
3	0,2 - 0,299
4	≤ 0,199



High Performance

DucoWall Classic W 130HP

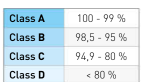


DucoWall Classic louvre walls with **V-louvre blades** are penetration proof.



All DucoWall louvre wall systems have been tested by **BSRIA** in accordance with the water tightness tests developed in collaboration with HEVAC. The test

simulates 75 litres per hour rainfall at a wind speed of 13 metres per second. A class is assigned to the louvre wall on the basis of the air velocity in the louvre wall and the % of watertightness.



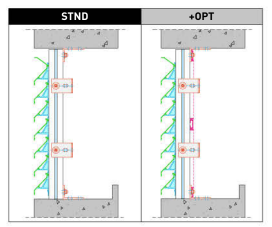
EN13030



#### ightarrow Sound absorption

**DucoWall Acoustic** louvre blades are fitted on the inside with noncombustible mineral wool and are ideally suited for applications with high levels of noise intrusion.

#### → STND and +OPT version



The technical values of our grilles have been tested in two ways:

#### STND = 'Standard'

This is the standard version.

#### +0PT = '+0ptions'

This is an optional version where the louvre wall has been tested incl. insect screen.

The **+OPT** version will often bring better results in terms of water resistance. See each product page for all values per grille type.

#### **PRODUCTOVERVIEW**



#### Maximum span

between two mullions at 800 Pa and pressure coefficient: 1.2

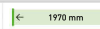
#### **DUCOWALL SOLID**

Sturdy aluminium blades that connect to one another ensure **vandal-proof** louvre walls with a minimal support structure. **Very quick assembly** thanks to DUCO's patented 'Direct-Clip' system.

DucoWall Solid W 30Z







see p. 8

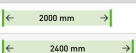
#### **DUCOWALL SCREENING**

Aluminium louvre wall system that is eminently suitable for projects where the wall acts primarily as **screening**. These systems guarantee **very quick assembly**.

**DucoWall Screening 35** 

DucoWall Screening 70





see p. 12

see p. 13

#### **DUCOWALL CLASSIC**

Aluminium louvre wall system with **louvre blade holders**. Quick assembly with DUCO's 'Turn-Click' system. These louvre blade holders can be fitted on the mullion separately, enabling a **perfect finish** to be achieved.



#### Ventilation capacity = at intake

= at exhaust The longer the bar, the greater the airflow. STND and +OPT version: see page 5

#### **Maximum** span

between two mullions at 800 Pa and pressure coefficient: 1.2

#### **DUCOWALL ACOUSTIC**

Aluminium louvre wall system with louvre blades that are fitted with sound-absorbing, non-combustible mineral wool. Quick assembly with DUCO's patented 'Turn-Click' system.

O DucoWall Acoustic W 75Z

STND +OPT 1700 mm  $\rightarrow$ 

see p. 28

OucoWall Acoustic W 75L

STND +0PT STND 1650 mm

**←** 

see p. 28

O DucoWall Acoustic W 150

 $\rightarrow$ 2150 mm

see p. 29

DucoWall Acoustic W 300

+0PT STND +0PT

2150 mm

#### **DUCODOOR LOUVRE DOORS**

Ventilated louvre doors or false louvre doors, optionally either integrated or not into the louvre wall.

DucoDoor Wall



Ventilated louvre door or false louvre door in the louvre wall system with specific requirements for intrusion resistance and/or draught-proofing

Louvre door in louvre wall system without specific requirements

see p. 32

see p. 31

DucoDoor Grille

DucoDoor Louvre





Free-standing ventilated louvre door or false louvre door, either with or without specific requirements for intrusion resistance and/or draught-proofing

see p. 33

#### **ROOF TURRETS**

Kits and components to build roof cowls with DucoWall louvre blades.

**Duco Roof Turret Solid 30Z** 





see p. 34

#### Legend



Vandal-proof The louvre wall is vandal-proof.



Burglary-

resistant

The louvre wall is (optionally) intrusion-resistant up to Class 2.





Penetration

The louvre wall is

penetration-proof

Water-resistant The louvre wall is water-resistant to

a high to very high



High Performance The louvre blades ar optimised for high air flow



LOUVRE GRILLES

Sound absorption Can be used in projects with light or heavy (+) noise exposure

Louvre blades with @ are also available as wall and/or window louvre grilles (DucoGrille). See our 'Louvre grilles' brochure for more information.



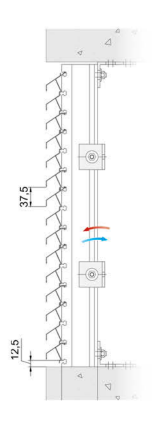




Vandal-proof

#### DucoWall Solid W 30Z

DucoWall Solid 30Z louvre blades offer high ventilation capacity with relatively small louvre blades. The 'stackable' louvre blades form a single whole, making them extra strong and vandal**proof**. The strong louvre blade system requires a minimal support structure. DUCO's 'Direct Clip' system ensures very quick assembly.



#### **DIMENSIONS AND MULLIONS**

Type of mullion	40/21 (Double)	40/70 Double	
Spacing of the louvre (pitch)	37,5 mm		
Louvre depth	30 mm		
Recess depth	52 mm	102 mm	
Maximum span between 2 mullions	← 1970	) mm →	

#### **VENTILATION VALUES**

Feature Visual free area		P	1	P2		
		STND	+0PT	STND	+0PT	
		60 %	n/a	86 %	86 %	
Physical free area		34 %	n/a	48 %	48 %	
Ce (higher is better)		0,216	n/a	0,234	0,232	
Cd (higher is better)		0,242	n/a	0,271	0,266	
K-FACTOR	INTAKE	21,43	n/a	18,26	18,58	
(lower is better)	EXHAUST	17,08	n/a	13,62	14,13	

STND and +OPT version: see page 5

#### WATER RESISTANCE 💦



#### **Punching**

DucoWall Solid W 30Z is available with louvre blades with **small punching (P1)**, **large punching (P2)** or without punching as **false louvres (NP)**. Combining the two in the same project ensures a uniform appearance.

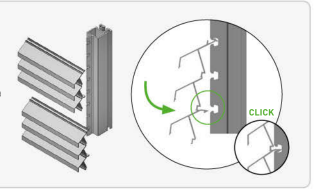
#### **INSECT SCREEN**

Punching	P1	P2	NP
Resistant to	Perforated louvre blades as insect screen	Perforated louvre blades as bird screen  OPTIONS Stainless steel mesh, 2.3 x 2.3 mm  Stainless steel mesh, 6 x 6 mm	100 % false louvre

#### SUPERFAST ASSEMBLY

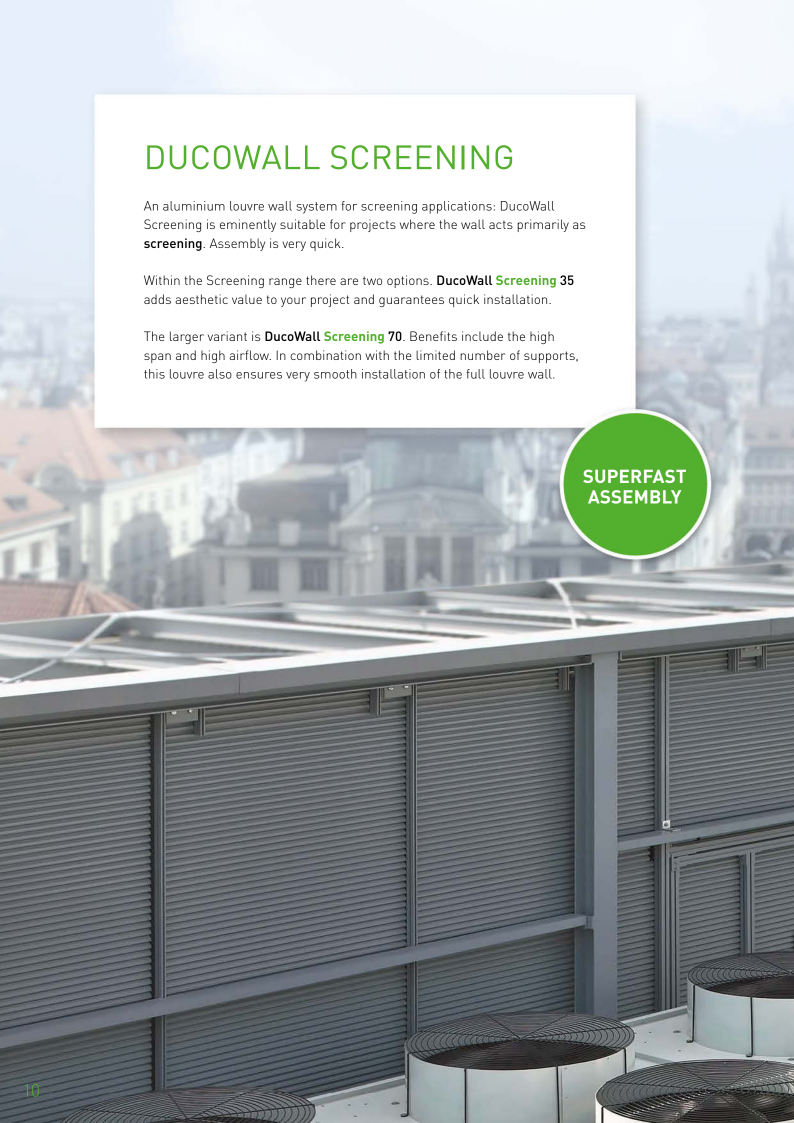
DucoWall Solid W 30Z is made up of **triple louvre blades** that are clicked together one above the other onto the mullion using DUCO's 'Direct Clip' system. This ensures a very sturdy unit and extremely quick assembly.

The final row can be finished with a single louvre blade.







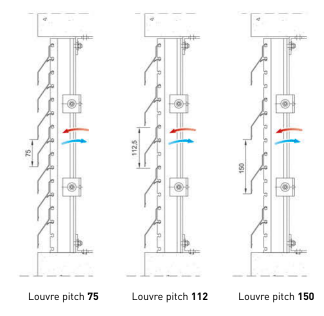






## DucoWall **Screening 35**

DucoWall Screening 35 is a louvre wall system that can be clicked directly onto the mullion. This results in **quick and smooth assembly**. There are three different louvre blades to choose from. In this way, the louvre wall can be adapted to the wishes and needs of any project. The system is eminently suitable for projects where the louvre wall acts primarily as **screening**.



#### **DIMENSIONS AND MULLIONS**

Type of mullion	40/21 (Double)	40/70 Double	
Spacing of the louvre (pitch)	75 mm - 112 mm - 150 mm		
Louvre depth	43 mm		
Recess depth	57 mm 107 mm		
Maximum span between 2 mullions	← 2000	mm →	

#### **VENTILATION VALUES**

Feature		75		112		150	
		STND	+OPT	STND	+0PT	STND	+0PT
Visual free area		52 %	52 %	68 %	68 %	76 %	76 %
Physical free are	ea	29 %	29 %	27 %	27 %	35 %	35 %
Ce (higher is better)		0,128	0,128	0,122	0,121	0,206	0,204
Cd (higher is better)		0,162	0,161	0,174	0,175	0,224	0,222
K-FACTOR	INTAKE	61,04	61,04	67,19	68,30	23,56	24,03
(lower is better)	EXHAUST	38,10	38,58	33,03	32,65	19,93	20,29

#### WATER RESISTANCE 💸



STND and +OPT version: see page 5

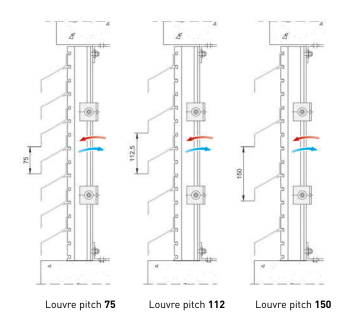
Insect protection: optional stainless steel mesh 2.3 x 2.3 mm or 6 x 6 mm





## DucoWall **Screening 70**

DucoWall Screening 70 is a louvre wall system with a very **high span** and **high airflow**. The louvre blades are fastened directly onto the mullion (Direct Clip). In combination with the limited number of supports, this ensures a **very fast installation** of the louvre wall. DucoWall Screening 70 is available with different louvre pitches (75 / 112 / 150 mm).



#### **DIMENSIONS AND MULLIONS**

Type of mullion	40/21 (Double) 40/70 Doub			
Spacing of the louvre (pitch)	75 mm - 112 mm - 150 mm			
Louvre depth	82 mm			
Recess depth	94,5 mm 145 mm			
Maximum span between 2 mullions	← 2400	mm →		

#### **VENTILATION VALUES**

Feature		7	75		112		150	
		STND	+0PT	STND	+0PT	STND	+0PT	
Visual free area		53 %	53 %	68 %	68 %	77 %	77 %	
Physical free are	ea	37 %	37 %	59 %	59 %	55 %	55 %	
Ce (higher is better)		0,182	0,181	0,212	0,212	0,270	0,264	
Cd (higher is better)		0,200	0,197	0,270	0,266	0,313	0,308	
K-FACTOR	INTAKE	30,19	30,52	22,25	22,25	13,72	14,35	
(lower is better)	EXHAUST	25,00	25,77	13,72	14,13	10,21	10,54	

#### WATER RESISTANCE 📸



STND and +OPT version: see page 5

Insect protection: optional stainless steel mesh 2.3 x 2.3 mm or 6 x 6 mm

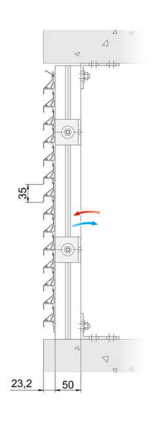


 <sup>→</sup> Overview of mullions: see page 39
 → Full specifications: see page 40



## DucoWall Classic W 20Z

DucoWall Classic W 20Z is a louvre wall system that can be fitted against a support structure. Quick and easy assembly is possible because of the 'Turn-Click' system. The "Z"-shaped louvre blade produces a sleek design.



#### **DIMENSIONS AND MULLIONS**

Type of mullion	50/12	21/50 Multi	50/50	50/125	
Spacing of the louvre (pitch)	35 mm				
Louvre depth	23 mm				
Recess depth	35 mm 73 mm 73 mm 148 m				
Maximum span between 2 mullions	← 1200 mm →				

#### **VENTILATION VALUES**

Feature		STND	+OPT
Visual free area		63 %	63 %
Physical free area		47 %	47 %
Ce (higher is better)		0,210	0,203
Cd (higher is better)		0,181	0,174
K-FACTOR	INTAKE	22,68	24,27
(lower is better)	EXHAUST	30,52	33,03

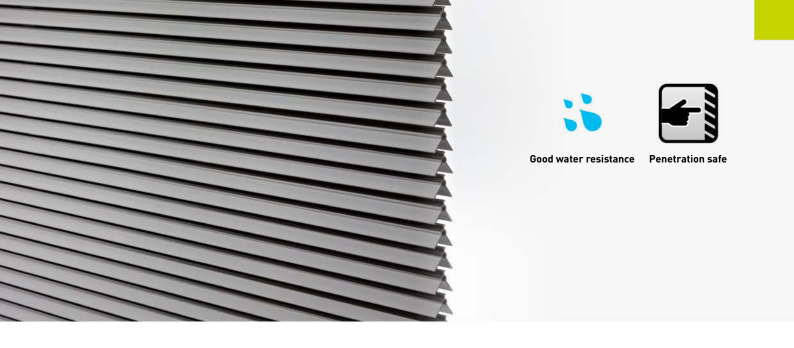
#### WATER RESISTANCE 💦

WATER RESISTANCE 10					
Air velocity	Class				
All velocity	STND	+OPT			
0 m/s	С	В			
0,5 m/s	С	В			
1 m/s	D	С			
1,5 m/s	D	D			
2 m/s	D	D			
2,5 m/s	D	D			

STND and +OPT version: see page 5 Ins

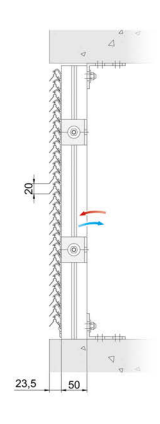
Insect protection: optional stainless steel mesh 2.3 x 2.3 mm or 6 x 6 mm





## DucoWall Classic W 20V

DucoWall Classic W 20V is a louvre wall system that can be fitted against a support structure. Quick and easy assembly is possible because of the 'Turn-Click' system. The unique "V"-shaped louvre blade ensures better water resistance and makes the louvre wall 'penetration-proof' and difficult to see through from the outside.



#### **DIMENSIONS AND MULLIONS**

Type of mullion	50/12	21/50 Multi	50/50	50/125	
Spacing of the louvre (pitch)	20 mm				
Louvre depth	23 mm				
Recess depth	35 mm	73 mm	73 mm	148 mm	
Maximum span between 2 mullions		← 1850	mm →		

#### **VENTILATION VALUES**

Feature		STND	+0PT
Visual free area		95 %	95 %
Physical free area		37 %	37 %
Ce (higher is better)		0,155	0,149
Cd (higher is better)		0,155	0,149
K-FACTOR	INTAKE	41,62	45,04
(lower is better)	EXHAUST	41,62	45,04

#### WATER RESISTANCE 诛

Aimuslasitu	Cl	ass
Air velocity	STND	+OPT
0 m/s	Α	Α
0,5 m/s	В	Α
1 m/s	С	В
1,5 m/s	D	В
2 m/s	D	С
2,5 m/s	D	D

 $\textbf{STND and +0PT version: see page 5} \qquad \text{Insect protection: optional stainless steel mesh 2.3 x 2.3 mm or 6 x 6 mm}$ 







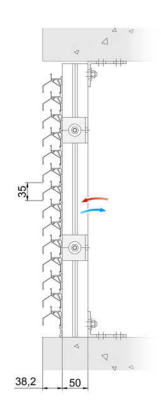


Good water resistance

Penetration safe

## DucoWall Classic W 35V

DucoWall Classic W 35V is a louvre wall system that can be fitted against a support structure. Quick and easy assembly is possible because of the 'Turn-Click' system. The unique "V"-shaped louvre blade ensures better water resistance and makes the louvre wall 'penetration-proof' and difficult to see through from the outside.



#### **DIMENSIONS AND MULLIONS**

Type of mullion	50/12	21/50 Multi	50/50	50/125	
Spacing of the louvre (pitch)	35 mm				
Louvre depth	38 mm				
Recess depth	50 mm	88 mm	88 mm	163 mm	
Maximum span between 2 mullions	<b>←</b>	2650	mm	$\rightarrow$	

#### **VENTILATION VALUES**

Feature		STND	+OPT
Visual free area		59 %	59 %
Physical free area		35 %	35 %
Ce (higher is better)		0,118	0,116
Cd (higher is better)		0,124	0,123
K-FACTOR	INTAKE	71,82	74,32
(lower is better)	EXHAUST	65,04	66,10

#### WATER RESISTANCE 诛

Aimuslasitu	Class		
Air velocity	STND	+OPT	
0 m/s	Α	Α	
0,5 m/s	Α	Α	
1 m/s	Α	Α	
1,5 m/s	Α	A	
2 m/s	С	В	
2,5 m/s	С	С	

STND and +OPT version: see page 5 Insect protection: optional stainless steel mesh 2.3 x 2.3 mm or 6 x 6 mm





#### DucoWall Classic W 50Z/30°

DucoWall Classic W 50Z/30° is a louvre wall system that can be fitted against a support structure. Quick and easy assembly is possible because of the 'Turn-Click' system. The "Z"-shaped louvre blade produces a sleek design. The louvre wall is available with 65 or 75 mm spacing.

#### **DIMENSIONS AND MULLIONS**

Type of mullion	50/12	21/50 Multi	50/50	50/125	
Spacing of the louvre (pitch)	65 or 75 mm				
Louvre depth	53 mm				
Recess depth	65 mm	103 mm	103 mm	178 mm	
Maximum span between 2 mullions	+	2050	mm	$\rightarrow$	

# 52,8 50 52,8 50

#### Louvre pitch 65

Louvre pitch 75

#### **VENTILATION VALUES**

Feature		6	65		75	
		STND	+0PT	STND	+0PT	
Visual free area		41 %	41 %	49 %	49 %	
Physical free area		40 %	40 %	46 %	46 %	
Ce (higher is better)		0,262	0,253	0,312	0,310	
Cd (higher is better)		0,308	0,302	0,339	0,336	
K-FACTOR	INTAKE	14,57	15,62	10,27	10,41	
(lower is better)	EXHAUST	10,54	10,96	8,70	8,86	

#### WATER RESISTANCE 🟅

		Cla	ass	SS		
Air velocity	6	5	7	5		
	STND	+0PT	STND	+0PT		
0 m/s	В	Α	В	В		
0,5 m/s	С	В	С	В		
1 m/s	С	В	С	С		
1,5 m/s	С	С	С	С		
2 m/s	D	С	D	С		
2,5 m/s	D	С	D	D		

STND and +OPT version: see page 5

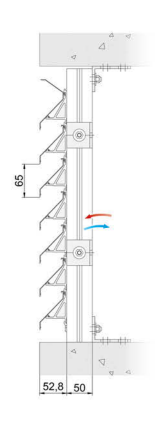
Insect protection: optional stainless steel mesh 2.3 x 2.3 mm or 6 x 6 mm





#### DucoWall Classic W 50Z

DucoWall Classic W 50Z is a louvre wall system that can be placed against a support structure. Quick and easy assembly is possible because of the 'Turn-Click' system. The "Z"-shaped louvre blade produces a sleek design.



#### **DIMENSIONS AND MULLIONS**

Type of mullion	50/12	21/50 Multi	50/50	50/125	
Spacing of the louvre (pitch)	65 mm				
Louvre depth	53 mm				
Recess depth	65 mm 103 mm 103 mm 178 mr				
Maximum span between 2 mullions		← 1550	mm $\rightarrow$		

#### **VENTILATION VALUES**

Feature		STND	+0PT	
Visual free area		75 %	75 %	
Physical free area		52 %	52 %	
Ce (higher is better)		0,205	0,207	
Cd (higher is better)		0,278	0,266	
K-FACTOR	INTAKE	23,80	23,34	
(lower is better)	EXHAUST	12,94	14,13	

#### WATER RESISTANCE 🛸

WATER RESISTANCE				
Airvolocity	Class			
Air velocity	STND	+OPT		
0 m/s	В	Α		
0,5 m/s	С	В		
1 m/s	С	В		
1,5 m/s	С	С		
2 m/s	D	С		
2,5 m/s	D	D		

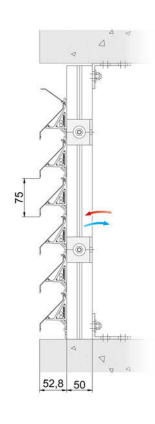
STND and +0PT version: see page 5 Insect protection: optional stainless steel mesh 2.3 x 2.3 mm or 6 x 6 mm





## DucoWall Classic W 50/75Z

DucoWall Classic W 50/75Z is a louvre wall system that can be fitted against a support structure. Quick and easy assembly is possible because of the 'Turn-Click' system. The "Z"-shaped louvre blade produces a sleek design.



#### **DIMENSIONS AND MULLIONS**

Type of mullion	50/12	21/50 Multi	50/50	50/125	
Spacing of the louvre (pitch)	75 mm				
Louvre depth	53 mm				
Recess depth	65 mm	103 mm	103 mm	178 mm	
Maximum span between 2 mullions	← 1550 mm →				

#### **VENTILATION VALUES**

Feature		STND	+0PT
Visual free area		80 %	80 %
Physical free area		54 %	54 %
Ce (higher is better)		0,219	0,219
Cd (higher is better)		0,297	0,288
K-FACTOR	INTAKE	20,85	20,85
(lower is better)	EXHAUST	11,34	12,06

#### WATER RESISTANCE 💦

WATER RESISTANCE				
Air velocity	Class			
All velocity	STND	+OPT		
0 m/s	В	Α		
0,5 m/s	С	В		
1 m/s	С	В		
1,5 m/s	D	С		
2 m/s	D	С		
2,5 m/s	D	D		

STND and +0PT version: see page 5 Insect pro

Insect protection: optional stainless steel mesh 2.3 x 2.3 mm or 6 x 6 mm





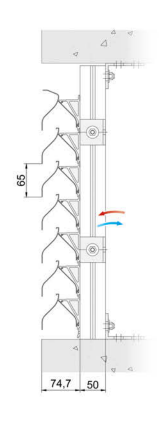




Good water resistance Penetration safe

#### DucoWall **Classic W 70V**

DucoWall Classic W 70V is a louvre wall system that can be fitted against an existing structure. Quick and easy assembly is possible because of the 'Turn-Click' system. The unique "V"-shaped louvre blade ensures better water resistance and makes the louvre wall 'penetration-proof' and difficult to see through from the outside.



#### **DIMENSIONS AND MULLIONS**

Type of mullion	50/12	21/50 Multi	50/50	50/125	
Spacing of the louvre (pitch)	65 mm				
Louvre depth	75 mm				
Recess depth	87 mm	125 mm	125 mm	200 mm	
Maximum span between 2 mullions	ļ	← 2150	mm -	<del>)</del>	

#### **VENTILATION VALUES**

Feature		STND	+0PT
Visual free area		65 %	65 %
Physical free area		44 %	44 %
Ce (higher is better)		0,117	0,111
Cd (higher is better)		0,109	0,103
K-FACTOR	INTAKE	73,05	81,16
(lower is better)	EXHAUST	84,17	94,26

#### WATER RESISTANCE 诛

Airvolocity	Class	
Air velocity	STND	+0PT
0 m/s	В	Α
0,5 m/s	В	В
1 m/s	В	В
1,5 m/s	С	С
2 m/s	D	D
2,5 m/s	D	D

STND and +OPT version: see page 5 Insect protection: optional stainless steel mesh 2.3 x 2.3 mm or 6 x 6 mm

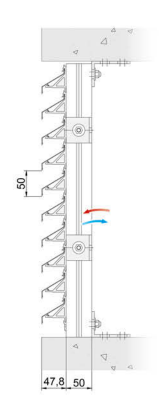






#### DucoWall Classic W 45HP

The DucoWall Classic W 45HP combines very good airflow with a "Z"-shaped louvre blade for a sleek design. This makes the DucoWall Classic W 45HP suitable for purge ventilation in projects with specific aesthetic requirements.



#### **DIMENSIONS AND MULLIONS**

Type of mullion	50/12	21/50 Multi	50/50	50/125	
Spacing of the louvre (pitch)	50 mm				
Louvre depth	48 mm				
Recess depth	60 mm	98 mm	98 mm	173 mm	
Maximum span between 2 mullions	← 1330 mm →				

#### **VENTILATION VALUES**

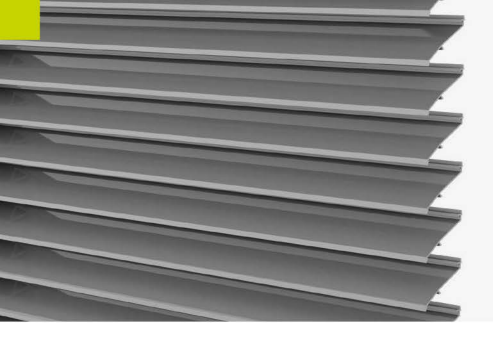
Feature		STND	+0PT
Visual free area		70 %	70 %
Physical free area		60 %	60 %
Ce (higher is better)		0,295	0,295
Cd (higher is better)		0,385	0,369
K-FACTOR	INTAKE	11,49	11,49
(lower is better)	EXHAUST	6,75	7,34

#### WATER RESISTANCE 🔽

WATER RESISTANCE			
Air velocity	Class		
All velocity	STND	+OPT	
0 m/s	С	В	
0,5 m/s	С	В	
1 m/s	С	С	
1,5 m/s	С	С	
2 m/s	D	С	
2,5 m/s	D	С	

STND and +0PT version: see page 5 Insect protection: optional stainless steel mesh 2.3 x 2.3 mm or 6 x 6 mm



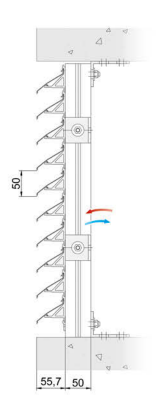






## DucoWall Classic W 50HP

The DucoWall Classic W 50HP has been specially developed for purge ventilation. The uniquely shaped 'High Performance' louvre blade with a low resistance factor ensures very good airflow. The DucoWall Classic W 50HP is a louvre wall system that can be fitted against an existing structure. Quick and easy assembly is possible because of the 'Turn-Click' system.



#### **DIMENSIONS AND MULLIONS**

Type of mullion	50/12	21/50 Multi	50/50	50/125	
Spacing of the louvre (pitch)	50 mm				
Louvre depth	56 mm				
Recess depth	68 mm	106 mm	106 mm	181 mm	
Maximum span between 2 mullions	←1100 mm →				

#### **VENTILATION VALUES**

Feature		STND	+0PT
Visual free area		88 %	88 %
Physical free area		68 %	68 %
Ce (higher is better)		0,358	0,352
Cd (higher is better)		0,439	0,415
K-FACTOR	INTAKE	7,80	8,07
(lower is better)	EXHAUST	5,19	5,81

#### WATER RESISTANCE 💦

Air volocity	Class	
Air velocity	STND	+0PT
0 m/s	С	В
0,5 m/s	С	В
1 m/s	С	В
1,5 m/s	D	С
2 m/s	D	С
2,5 m/s	D	С

 $\textbf{STND and +0PT version: see page 5} \qquad \text{Insect protection: optional stainless steel mesh } 2.3 \times 2.3 \text{ mm or } 6 \times 6 \text{ mm}$ 









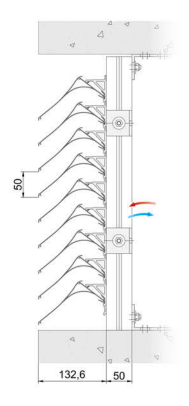


Excellent water resistance



## DucoWall Classic W 130HP

The DucoWall Classic W 130HP has been specially developed for **purge ventilation**. The uniquely shaped 'High Performance' louvre blade with a low resistance factor provides a combination of **very good airflow** (high flow rates) together with **excellent water resistance** (class A). DucoWall Classic W 130HP is a louvre wall system that can be fitted against an existing structure. Quick and easy assembly is possible because of the 'Turn-Click' system.



#### **DIMENSIONS AND MULLIONS**

Type of mullion	50/12	21/50 Multi	50/50	50/125	
Spacing of the louvre (pitch)	50 mm				
Louvre depth	133 mm				
Recess depth	145 mm	183 mm	183 mm	258 mm	
Maximum span between 2 mullions	+	- 2300	mm	$\rightarrow$	

#### **VENTILATION VALUES**

Feature	STND	+0PT	
Visual free area		88 %	n/a
Physical free area		70 %	n/a
Ce (higher is better)	0,327	n/a	
Cd (higher is better)		0,295	n/a
K-FACTOR	K-FACTOR SUPPLY		n/a
(lower is better)	EXHAUST	11,49	n/a

#### WATER RESISTANCE 💦

WATER RESISTANCE					
Air velocity	Cla	ass			
All velocity	STND	+OPT			
0 m/s	Α	n/a			
0,5 m/s	Α	n/a			
1 m/s	Α	n/a			
1,5 m/s	Α	n/a			
2 m/s	Α	n/a			
2,5 m/s	С	n/a			

STND and +OPT version: see page  $5\,$ 

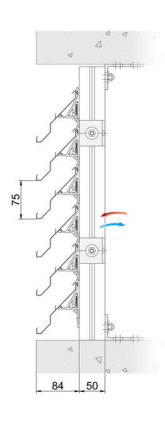
Insect protection: optional stainless steel mesh 2.3 x 2.3 mm or 6 x 6 mm





## DucoWall Classic W 80HP

DucoWall Classic W 80HP is a louvre wall system that can be fitted against an existing structure. Quick and easy assembly is possible because of the 'Turn-Click' system. The uniquely shaped 'High Performance' louvre blade provides **good water resistance** and **high airflow**.



#### **DIMENSIONS AND MULLIONS**

Type of mullion	50/12	21/50 Multi	50/50	50/125	
Spacing of the louvre (pitch)	75 mm				
Louvre depth	84 mm				
Recess depth	96 mm	134 mm	134 mm	209 mm	
Maximum span between 2 mullions	← 1350 mm →				

#### **VENTILATION VALUES**

Feature		STND	+0PT
Visual free area		83 %	83 %
Physical free area		49 %	49 %
Ce (higher is better)		0,299	0,284
Cd (higher is better)		0,271	0,256
K-FACTOR	INTAKE	11,19	12,40
(lower is better)	EXHAUST	13,62	15,26

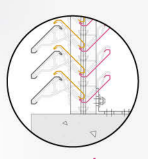
#### WATER RESISTANCE 💦

Aimaralaaiba	Cla	ass
Air velocity	STND	+0PT
0 m/s	Α	Α
0,5 m/s	В	В
1 m/s	В	С
1,5 m/s	С	С
2 m/s	С	С
2,5 m/s	D	D

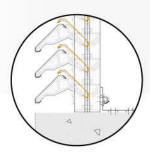
STND and +OPT version: see page 5 Insect protection: optional stainless steel mesh 2.3 x 2.3 mm or 6 x 6 mm







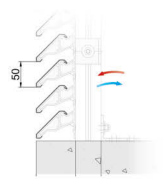
W 60C/3 triple row of louvre blades



W 60C/2 double row of louvre blades

## DucoWall Classic W 60C

DucoWall Classic W 60C is a 'feature' louvre wall system, manufactured from 'cold-rolled' rather than extruded, aluminium louvre blades. The plastic louvre holders ensure a unique sturdiness. The three versions (single, double or triple) combine maximum airflow with very high water resistance, even in extreme weather conditions.



W 60C single row of louvre blades

#### **DIMENSIONS AND MULLIONS**

Type of mullion		50/12	21/50 Multi	50/50	50/125
Spacing of the louvre (pitch)		50 mm			
Louvre depth		77 mm			
	60C	89 mm	127 mm		
Recess depth	60C/2	ж		127 mm	202 mm
	60C/3				
Maximum span between 2 mulli	ons	← 1250 mm →			

#### **VENTILATION VALUES**

Feature		60	60C		60C/2		C/3
reature		STND	+0PT	STND	+OPT	STND	+0PT
Visual free area		84 %	84 %	84 %	84 %	84 %	84 %
Physical free are	Physical free area		46 %	36 %	36 %	36 %	36 %
Ce (higher is better)		0,315	0,300	0,208	0,202	0,179	0,175
Cd (higher is better)		0,305	0,291	0,196	0,191	0,153	0,151
K-FACTOR [lower is better] EXHAUST		10,08	11,11	23,11	24,51	31,21	32,65
		10,75	11,81	26,03	27,41	42,72	43,86

WATER RESISTANCE 💸

VVAIERRE	-3131	ANCI	- D				
	Class						
Air veloc- ity	60	C	600	C/2	600	C/3	
ity	STND	+0PT	STND +0PT		STND	+0PT	
0 m/s	В	В	Α	Α	Α	Α	
0,5 m/s	С	С	Α	Α	Α	Α	
1 m/s	С	С	В	В	Α	Α	
1,5 m/s	D	D	С	С	Α	Α	
2 m/s	D	D	С	С	Α	Α	
2,5 m/s	D	D	С	С	С	С	

STND and +OPT version: see page 5

Insect protection: optional stainless steel mesh 2.3 x 2.3 mm or 6 x 6 mm















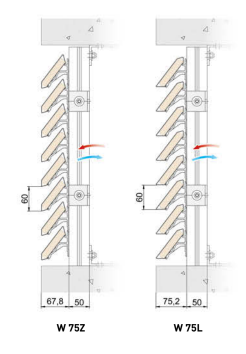
DucoWall

### Acoustic W 75Z & 75L

The DucoWall Acoustic W 75Z and W 75L are **sound-absorbing** louvre wall systems, manufactured from extruded aluminium sections profiles that feature sound absorbing, non-combustible mineral wool. The louvre blade can be clicked onto the plastic louvre holders **in both the** 

 $\begin{tabular}{ll} \textbf{Z-shape and the L-shape} for different aesthetic finishes. \\ \textbf{DIMENSIONS AND MULLIONS} \end{tabular}$ 

Type of mullion		50/12	21/50 Multi	50/50	50/125	
Spacing of the louvre (pitch)		60 mm				
Louvre depth		67 mm				
Recess depth	75Z	79 mm	117 mm	117 mm	192 mm	
	75L	87 mm	125 mm	125 mm	200 mm	
Maximum 752		←	1700	mm	$\rightarrow$	
span between 2 mullions	75L	<del>(</del>	1650	mm	$\rightarrow$	



#### **SOUND ABSORPTION**

Attenuation value Rw (C;Ctr)				
W 75Z	W 75L			
6 (0;-1) dB	6 (0;-2) dB			

#### **VENTILATION VALUES**

Facture		7!	5Z	75L		
Feature		STND	+0PT	STND	+0PT	
Visual free area		ea 76 %	76 %	95 %	95 %	
Physical free area		28 %	28 %	28 %	28 %	
Ce (higher is better)		0,196	0,196	0,212	0,209	
Cd (higher is better)		0,183	0,182	0,258	0,254	
K-FACTOR	INTAKE	26,03	26,03	22,25	22,89	
(lower is better)	EXHAUST	29,86	30,19	15,02	15,50	

#### WATER RESISTANCE 🟅

WAILKILLI	JIAITO	, L						
	Class							
Air velocity	75	5Z	75	īL				
	STND	+0PT	STND	+0PT				
0 m/s	В	В	В	В				
0,5 m/s	В	В	В	В				
1 m/s	С	С	С	С				
1,5 m/s	С	С	D	D				
2 m/s	D	D	D	D				
2,5 m/s	D	D	D	D				

STND and +OPT version: see page 5

Insect protection: optional stainless steel mesh 2.3 x 2.3 mm or 6 x 6 mm







Suitable for high noise levels





W 150

W 300

## DucoWall Acoustic W 150 & 300

The DucoWall Acoustic W 150 is a soundabsorbing louvre wall system, manufactured from extruded aluminium sections featuring sound-absorbing, non-combustible mineral wool, suitable for **additional acoustic** 

**attenuation**. With the DucoWall Acoustic W 300, two 150 louvre blades are fitted next to each other for optimum sound absorption.

#### **DIMENSIONS AND MULLIONS**

Type of mull	ion	50/12	21/50 Multi	50/50	50/125
Spacing of the louvre (pitch)			150	mm	
Louvre depth			142	mm	
Danas danah	150	154	192	192	267 mm
Recess depth	300	mm	mm	mm	30
Maximum span between 2 mullio	ns	<b>←</b>	2150	mm	$\rightarrow$

# W 150 (single row) W 300 (double row)

#### SOUND ABSORPTION

Attenuation value Rw (C;Ctr)									
W 150	W 300								
11 (-1;-2) dB 17 (-1;-3) dB									

#### **VENTILATION VALUES**

Facture		1	50	300		
Feature		STND	+0PT	STND	+0PT	
Visual free area		74 % 74 % 74 %				
Physical free area		35 % 35 %	35 %	35 % 35 %		
Ce (higher is better)		0,301	0,295	0,272	0,250	
Cd (higher is better)		0,302	0,296	0,272	0,250	
K-FACTOR	INTAKE	11,04	11,49	13,52	16,00	
(lower is better)	EXHAUST	10,96	11,41	13,52	16,00	

#### WATER RESISTANCE 🟅

	Class								
Air velocity	15	50	30	00					
	STND	+0PT	STND	+0PT					
0 m/s	В	В	Α	Α					
0,5 m/s	С	С	В	В					
1 m/s	С	С	В	В					
1,5 m/s	С	С	С	С					
2 m/s	D	D	С	С					
2,5 m/s	D	D	D	D					

STND and +OPT version: see page 5

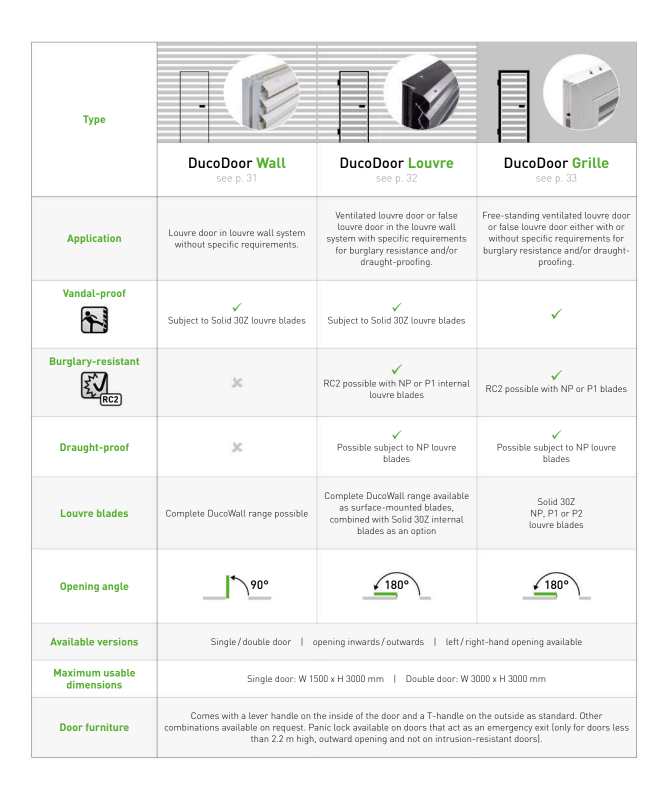
Insect protection: optional stainless steel mesh 2.3 x 2.3 mm or 6 x 6 mm



<sup>→</sup> Overview of mullions: see page 39→ Full specifications: see page 40

#### DUCO LOUVRE DOORS

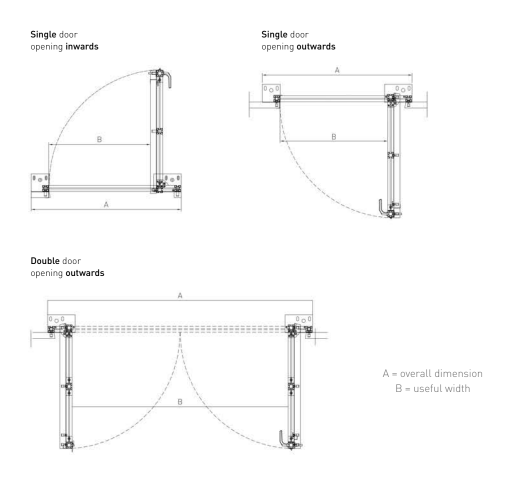
The louvre door range enables you to choose between the **DucoDoor Wall**, **DucoDoor Louvre** and **DucoDoor Grille** depending on the aesthetic, technical and legal requirements of the building. DUCO's louvre doors are suitable for use in (technical) rooms – whether or not at ground level, in car parks, etc. either **ventilating** or as (draught-proof) **false louvre doors**. All of our doors will guarantee a **sleek and uniform look**.





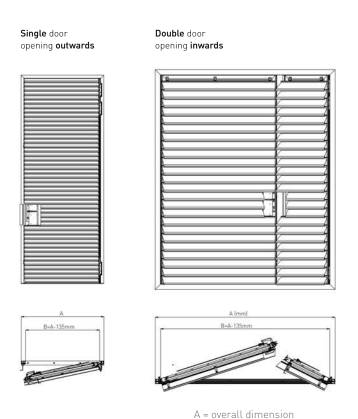
The DucoDoor Wall is a **pivot door** that can be easily constructed using the same louvre blades and sections as your chosen louvre wall.

Thanks to a wide range of Solid, Classic and Screening louvre blades, the DucoDoor Wall integrates seamlessly and **invisibly into a full louvre wall**. This guarantees a sleek and **uniform façade**.





With the DucoDoor Louvre, DUCO has developed an **intrusion-resistant louvre door** that has been extensively tested by SKG in accordance with European standards (EN 1627:2011 & NEN 5096+C2:2011) and has been certified as **resistance class RC2**. The DucoDoor Louvre can also be made **draughtproof**. The special hinges fitted on the side create a **large usable width** and enable the door to be opened **by 180°**. This type of louvre door can be easily concealed in a louvre wall as it can draw on the **complete range** of Solid, Classic and Screening louvre blades.



B = useful width

## BURGLARYRESISTANT DucoDoor Louvre can be ordered up to intrusionresistance class RC2 as an option. Certification available upon request.



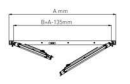
As a **free-standing entrance door**, the DucoDoor Grille is eminently suitable for non-louvre walls. Thanks to the fact that the **Solid blades built in as standard** (type 30Z) can be slotted in three different ways, (P1, P2 or NP), the façade can be given an aesthetic and expressive character. The DucoDoor Grille also scores high on **burglary resistance**. The Solid blades make every version **vandal-proof**. What is more, this louvre door has been tested by SKG in accordance with European standards (EN 1627:2011 & NEN 5096+C2:2011) and an **RC2-certified version** is available. In addition, the DucoDoor Grille can be made completely **draught-proof**. The special hinges fitted on the side create a **large usable width** and enable the door to be opened **by 180°**.





Double door

opening outwards



A = overall dimension B = useful width

#### BURGLARY-RESISTANT

**DucoDoor Grille** can be ordered up to intrusion-resistance class RC2 as an option. Certification available upon request.

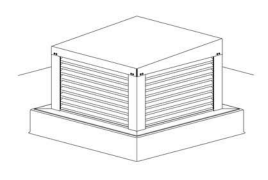
#### **SPECIFICATIONS**

DucoDoor Grille uses Solid 30Z louvre blades. All specifications relating to ventilation capacity, water-resistance and insect-resistance can be found on page 8.



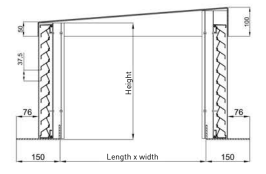
#### Duco Roof Turret Solid 30Z

Duco Roof Turret Solid 30Z is an aluminium roof cowl. It provides aesthetic concealment of air vents. The roof cowl also ensures adequate **purge ventilation** of the screened areas and can be used in almost **any project**. The perforated Solid 30Z louvre blades are the ideal solution for both insect resistance and ventilation capacity. Thanks to large punching slots (P2), this **small roof cowl** achieves **high ventilation values**. The roof cowls are **made to measure** and provided with a sill at the bottom and a cover plate on top.



#### **DIMENSIONS**

Spacing of the louvre (pitch)	37,5 mm
Roof cowl length	Min. 200 mm - Max. 2630 mm (to be coupled)
Roof cowl width	Min. 200 mm - Max. 1180 mm (to be coupled)
Roof cowl height	Min. 255 mm - max. 1600 mm



#### **VENTILATION VALUES**

Feature		P1	P2	P2 + EC0	
		STND	STND		
Visual free area		60 %	86 %	86 %	
Physical free area		34 % 48 % 48			
Ce (higher is better)		0,243	0,258	0,179	
Cd (higher is better)		0,234	0,253	0,202	
K-FACTOR	INTAKE	16,94	15,02	31,21	
(lower is better)	EXHAUST	18,26	15,62	24,51	

STND and +OPT version: see page 5

\*ECG = Eggcrate grille (see page 35)

#### WATER RESISTANCE 🐝

		Class	
Air velocity	P1	P2	P2 + ECG
	STND	STND	STND
0 m/s	В	С	Α
0,5 m/s	С	С	Α
1 m/s	С	С	Α
1,5 m/s	D	D	В
2 m/s	D	D	С
2,5 m/s	D	D	С

#### Sill profile

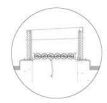
The **Duco Roof Turret Solid 30Z** also exists as a variant with sill profile. The sill profile ensures **better water drainage**. The sill profile allows the roof covering to be completely concealed. This provides an **aesthetic finish**. It also offers more placement options.

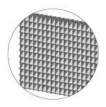


#### **OPTIONS DUCO ROOF TURRET SOLID 30Z**

#### DucoGrille Close 105

The DucoGrille Close 105 can, as an option, be integrated in the roof turret, thereby ensuring a controlled air supply or extraction. More info on the DucoGrille Close 105 can be found in our "Louvre Grilles" brochure.



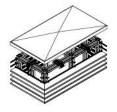


#### Eggcrate grille

The Duco Roof Turret Solid 30Z is available with an optional Eggcrate grille, which provides even better water resistance (combination with the P2 louvre blades).

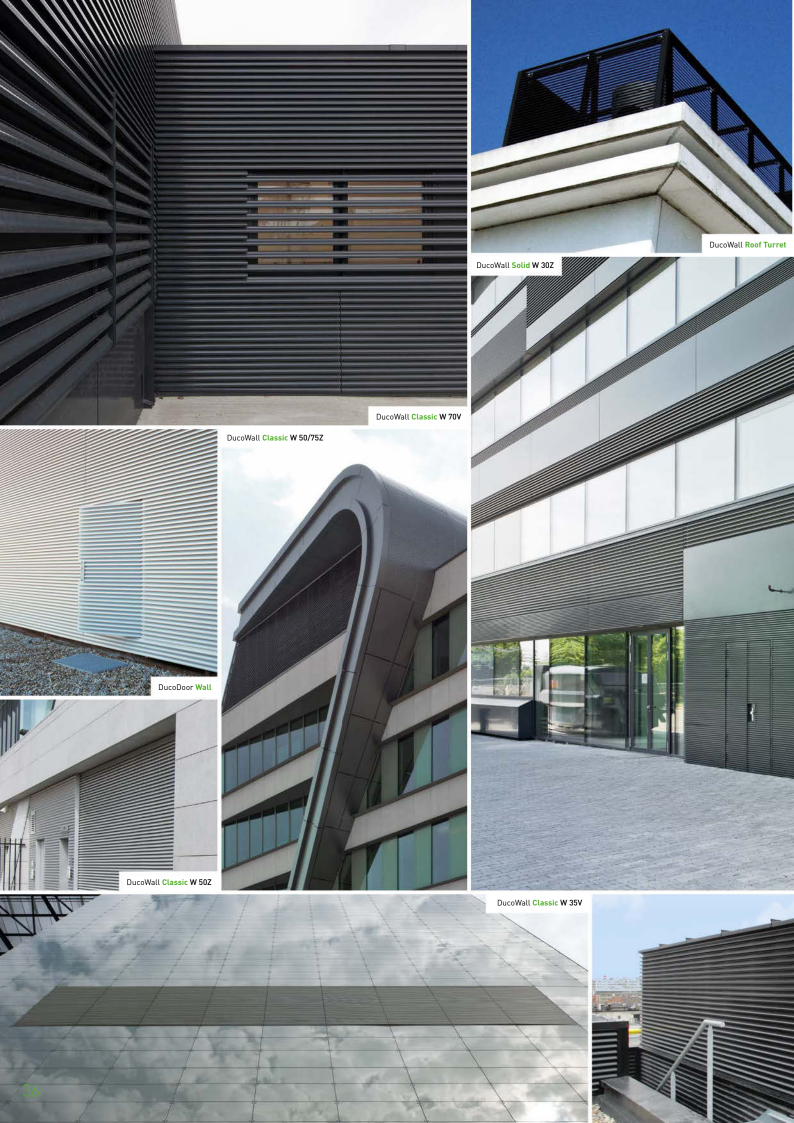
#### ROOF COWLS WITH OTHER LOUVRE BLADES

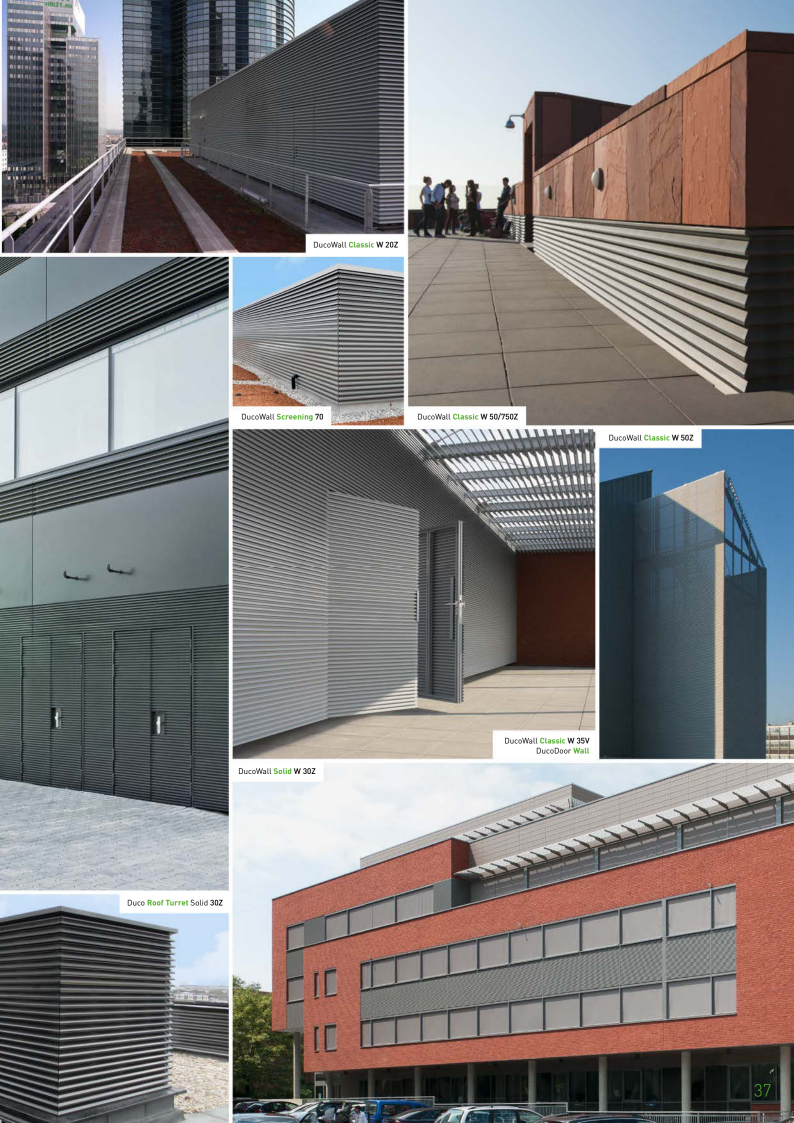
In addition to the Duco Roof Turret Solid 30Z, DUCO also offers a system in which almost all types of louvre blade from the DucoWall range can be used. These roof cowls are made up of profiles from the DucoWall range. The upper panel and finishing thresholds are included. They are available as separate parts, semi-assembled kits or fully assembled kits. Do you need more info? Contact your DUCO dealer.











## **SERVICE** PLEASE!

To provide optimum support for your project, you will find professional sectional drawings, technical data sheets, specification texts and assembly instructions on our website:

www.duco.eu

Find out what else DUCO can do for you.



#### $\textbf{Calculating airflow} \rightarrow \underline{\text{airflowcalculation.duco.eu}}$

Calculate the required air flow rates, area or pressure differences for each type of louvre grille with this handy online tool.



#### **BIM library** → www.duco.eu/bim

All products in this library are freely available in Autodesk Revit.

**Specification texts**  $\rightarrow$  You will find specification texts for all products on our website www.duco.eu.

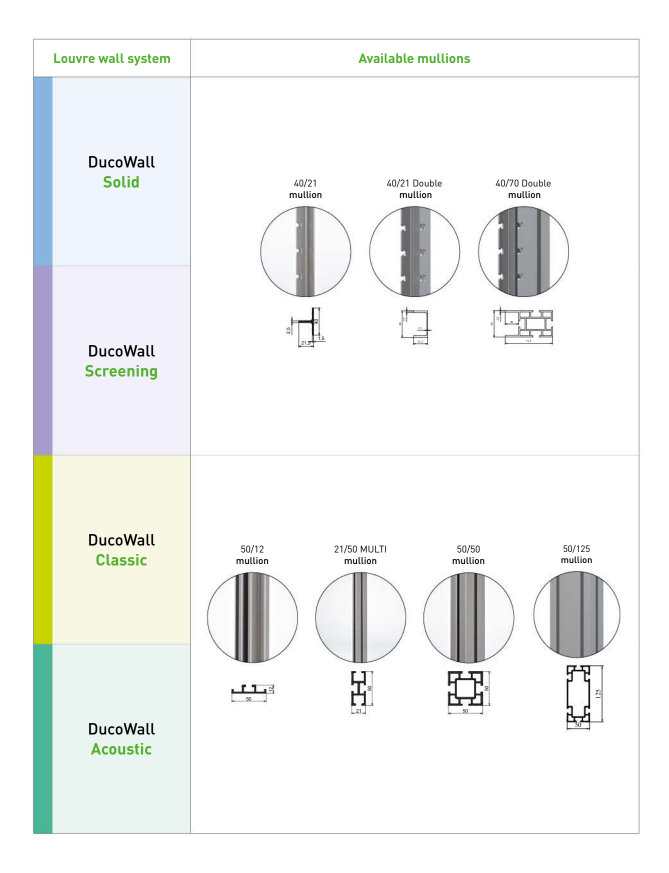


#### TAILORED ADVICE

DUCO offers tailored expertise & services for specifiers, and has a dedicated unit to advise and support architects, engineering offices and consultancies. DUCO works with reputable organisations such as the WTCB, the Von Karman Institute, etc. DUCO's knowledge and years of experience enable an appropriate solution to be offered for each of your projects.

Any questions? Please contact us at info@duco.eu or call +32 58 33 00 66 to for tailored advice!

## OVERVIEW MULLIONS



#### TECHNICAL SPECIFICATION TABLE

	ABLE				DUCOWALL SOLID					ï		Ĭ					
ightarrow Ventila	ation va	lues		Solid 30Z see p. 8				Classic 20Z see p. 14		Classic 20V see p. 15		Classic 35V see p. 16			50Z	<b>ssic</b> / <b>30°</b> p. 17	
	Feature		Unit	P1	P	2	NP		X					65 p	itch	75 p	itch
				STND	STND	+OPT	STND	STND	+OPT	STND	+OPT	STND	+OPT	STND	+OPT	STND	+OPT
Visual free area			%	60	86	86	0	63	63	95	95 37	59	59 35	41	41	49	49
Physical free area K factor, intake (to			%	34 21,43	48 <b>18,26</b>	48 <b>18,58</b>	0 n/a	47 <b>22,68</b>	47 <b>24,27</b>	37 <b>41,62</b>	37 <b>45,04</b>	35 <b>71,82</b>	35 <b>74,32</b>	40 <b>14,57</b>	40 <b>15,62</b>	46 <b>10,27</b>	46 <b>10,41</b>
K factor, intake				17,08	13,62	14,13	n/a n/a	30,52	33,03	41,62	45,04	65,04	66,10	10,54	10,96	8,70	8,86
Ce (higher is better)				0,216	0,234	0,232	n/a	0,210	0,203	0,155	0,149	0,118	0,116	0,262	0,253	0,312	0,310
Cd (higher is better)				0,242	0,271	0,266	n/a	0,181	0,174	0,155	0,149	0,124	0,123	0,308	0,302	0,339	0,336
→ Water	Feature		Unit	P1 STND	P. STND	2 +0PT	NP STND	STND	+0PT	STND	+0PT	STND	+OPT	65 p	itch +0PT	75 p STND	itch +0PT
Water resistance t	for v = 0 m/s		class	В	В	В	n/a	C	В	A	Α	A	Α	В	A	В	В
Water resistance i			class	В	С	В	n/a	С	В	В	A	A	A	C	В	C	В
				С		В		D				A	A	С	В	С	С
Water resistance	Water resistance for v = 1.0 m/s class				С	В	n/a	U	С	С	В						
	Water resistance for v = 1.5 m/s class			С	С	В	n/a n/a	D	D	D	В	A	A	С	С	С	С
	for v = 2.0 m/s						-								C C	C D	C C D
Water resistance of Water	for v = 2.0 m/s for v = 2.5 m/s		class class	C D D	C D D	B C D	n/a n/a n/a	D D	D D	D D	B C	A C	A B	C D D	C C	D D	C D
Water resistance f	for v = 2.0 m/s for v = 2.5 m/s	ion	class class	C D	C D	B C D	n/a n/a	D D D	D D	D D D	B C	A C	A B C	C D D	С	D	C D
Water resistance ( Water resistance ( Water resistance ( Water resistance (  → Sound	for v = 2.0 m/s for v = 2.5 m/s	ion	class class class	C D D	C D D	B C D	n/a n/a n/a	D D D	D D D	D D D	B C D	A C C	A B C	C D D	C C	D D	C D
Water resistance to Water resistance to Water resistance to Water resistance to Sound	for v = 2.0 m/s for v = 2.5 m/s	ion	class class class	C D D	C D D P	B C D	n/a n/a n/a	D D D	D D D	D D D D D D D D D D D D D D D D D D D	B C D	A C C C	A B C	65 p	C C	75 p	C D
Water resistance ( Water resistance ( Water resistance ( Water resistance ( Rw C	for v = 2.0 m/s for v = 2.5 m/s I reduct Solu	ion ution at 125 Hz	class class class dB	P1	P P N/ N/ N/	B C D D 22	n/a	D D D D O O O O O O O O O O O O O O O O	D D D A A A A A A A A A A A A A A A A A	D D D D D D D D D D D D D D D D D D D	B C D D	A C C C	A B C C	65 p	C C	75 p	C D
Water resistance ( Water resistance ( Water resistance ( Water resistance ( Rw C C Ctr	for v = 2.0 m/s for v = 2.5 m/s I reduct Solu	ion ution at 125 Hz at 250 Hz	class class class dB	P1	P P N/ N/ N/ N/	B C D D 22 2 // a // a // a // a // a // a	n/a n/a n/a n/a  NP n/a n/a n/a n/a n/a n/a n/a	D D D D D D D D D D D D D D D D D D D	D D D D A A A A A A A A A A A A A A A A	D D D D D D D D D D D D D D D D D D D	B C D D	A C C C	A B C C	65 p	C C	75 p	tch 'a 'a 'a 'a 'a
Water resistance ( Water resistance ( Water resistance ( Water resistance ( Rw C C Ctr	for v = 2.0 m/s for v = 2.5 m/s I reduct Solu	at 125 Hz at 250 Hz at 500 Hz	class class class dB dB dB dB	P1  n/a  n/a  n/a  n/a  n/a  n/a	P P N/ N/ N/ N/ N/	B C D D D D D D D D D D D D D D D D D D	n/a n/a n/a n/a  NP n/a n/a n/a n/a n/a n/a n/a n/a	D D D D D D D D D D D D D D D D D D D	D D D /a /a /a /a /a /a /a /a	D D D D D D D D D D D D D D D D D D D	B   C   D	A C C C	A B C C	65 p	C C Sitch /a /a /a /a /a /a /a /a	75 p	C D
Water resistance ( Water resistance ( Water resistance ( Water resistance ( Rw C Ctr	for v = 2.0 m/s for v = 2.5 m/s I reduct Solu	at 125 Hz at 250 Hz at 500 Hz at 1000 Hz	class class class dB dB dB dB dB	P1	P P N/ N/ N/ N/ N/ N/	B C D D D D D D D D D D D D D D D D D D	n/a n/a n/a n/a  NP n/a n/a n/a n/a n/a n/a n/a n/a n/a	D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	B   C   D	A C C C	A B C C	65 p	C C	75 p	c D
Water resistance ( Water resistance ( Water resistance ( Water resistance ( Rw C Ctr	for v = 2.0 m/s for v = 2.5 m/s I reduct Solu	at 125 Hz at 250 Hz at 500 Hz	class class class dB dB dB dB	P1  n/a  n/a  n/a  n/a  n/a  n/a	P P N/ N/ N/ N/ N/ N/	B C D D	n/a n/a n/a n/a  NP n/a n/a n/a n/a n/a n/a n/a n/a	D D D D D D D D D D D D D D D D D D D	D D D /a /a /a /a /a /a /a /a	D D D D D D D D D D D D D D D D D D D	B   C   D	A C C C	A B C C	65 p	C C Sitch /a /a /a /a /a /a /a /a	75 p	itch  itch  /a
Water resistance ( Water resistance ( Water resistance ( Water resistance ( C C C C C C C C C C C C C C C C C C C	for v = 2.0 m/s for v = 2.5 m/s  I reduct  Solu	at 125 Hz at 250 Hz at 500 Hz at 1000 Hz at 2000 Hz	class class class dB dB dB dB dB dB dB	P1	C D D D D D D D D D D D D D D D D D D D	B C D D	n/a	D D D D D D D D D D D D D D D D D D D	/a /	D D D D D D D D D D D D D D D D D D D	B   C   D	A C C C	A B C C	65 p	c c c	75 p	C D
Water resistance ( Water resistance ( Water resistance ( Water resistance ( C C C C C C C C C C C C C C C C C C C	for v = 2.0 m/s for v = 2.5 m/s  I reduct  Solu	at 125 Hz at 250 Hz at 500 Hz at 1000 Hz at 2000 Hz at 4000 Hz	class class class dB dB dB dB dB dB dB	P1	C D D D D D D D D D D D D D D D D D D D	B C D D 22 // (a /	n/a	D D D D D D D D D D D D D D D D D D D	/a /	D D D D D D D D D D D D D D D D D D D	B   C   D	A C C C	A B C C	65 p	c c	75 p	itch (a
Water resistance of Water	for v = 2.0 m/s for v = 2.5 m/s  I reduct  Solu	at 125 Hz at 250 Hz at 500 Hz at 1000 Hz at 2000 Hz at 4000 Hz	class class class dB dB dB dB dB dB Unit	P1	P P 37 30	B C D D 22 // a // a // a // a // a // a //	n/a	D D D D D D D D D D D D D D D D D D D	/a /	D D D D D D D D D D D D D D D D D D D	## C D D	A C C C	A B C C	65 p	c c c	75 p	C   D
Water resistance of Water	for v = 2.0 m/s for v = 2.5 m/s  I reduct  Solution  Solution  Feature  Evere (pitch)  Solid	at 125 Hz at 250 Hz at 500 Hz at 1000 Hz at 2000 Hz at 4000 Hz	class class class dB dB dB dB dB dB The state of the stat	P1	P P 37 31 5	B C D D 22 // a // a // a // a // a // a //	n/a	D D D D D D D D D D D D D D D D D D D	/a /	D D D D D D D D D D D D D D D D D D D	/a /a //a //a //a //a //a //a //a //a /	A C C C	A B C C	65 p  10  10  10  10  10  10  10  10  10  1	C   C   C	75 p	C
Water resistance of Water	for v = 2.0 m/s for v = 2.5 m/s  I reduct  Solution  Solution  Feature  Evere (pitch)  Solid	ion  at 125 Hz at 250 Hz at 500 Hz at 1000 Hz at 2000 Hz at 4000 Hz dimensions	class class class dB dB dB dB dB dB mb dB dB dB mb dB	P1	P P N/	B C D D 22 //a //a //a //a //a //a //a //a //a	n/a	D D D D D D D D D D D D D D D D D D D	/a //a //a //a //a //a //a //a //a //a	D D D D D D D D D D D D D D D D D D D	## C D D   // (a   //	A C C C	A B C C	65 p  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	C   C   C	75 p	itch (a
Water resistance of Water	for v = 2.0 m/s for v = 2.5 m/s  I reduct  Solution  Solution  Feature  Evere (pitch)  Solid	at 125 Hz at 250 Hz at 500 Hz at 1000 Hz at 2000 Hz at 4000 Hz dimensions  40/21 (Double) 40/70 Double 50/12	class class class class  dB  dB  dB  dB  dB  dB  dB  mm  mm  mm	P1	P P N N N N N N N N N N N N N N N N N N	B C D D 22 //a //a //a //a //a //a //a //a //a	n/a	D D D D D D D D D D D D D D D D D D D	/a //a //a //a //a //a //a //a //a //a	D D D D D D D D D D D D D D D D D D D	## C D D   //a   /	A C C C	A B C C	65 p  0  0  0  0  0  0  0  0  0  0  0  0  0	C   C   C   C   C   C   C   C   C   C	75 p  75 p  70 n  70 n  70 n  70 n  70 p	itch (a
Water resistance ( Water resista	for v = 2.0 m/s for v = 2.5 m/s  I reduct  Solution  Feature  I reduct  Solution  Feature  Solution  Classic	at 125 Hz at 250 Hz at 500 Hz at 1000 Hz at 2000 Hz at 4000 Hz dimensions  40/21 (Double) 40/70 Double 50/12 21/50 MULTI	class class class class  dB  dB  dB  dB  dB  dB  dB  mm  mm  mm	P1	P P N/	B C D D 22 //a //a //a //a //a //a //a //a //a	n/a	D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	## C D D	A C C C	A B C C	65 p  0  0  0  0  0  0  0  0  0  0  0  0  0	c c c	75 p  75 p  75 p  76 p  77 p  77 p  78 p  79 p  70 p	C   D
Water resistance of Water	for v = 2.0 m/s for v = 2.5 m/s  I reduct  Solution  Solution  Feature  I reduct  Solution  Solu	at 125 Hz at 250 Hz at 500 Hz at 1000 Hz at 2000 Hz at 4000 Hz  40/21 (Double) 40/70 Double 50/12 21/50 MULTI 50/50	class class class class  class  dB  dB  dB  dB  dB  dB  dB  mm  mm  mm	P1	C D D D D D D D D D D D D D D D D D D D	B C D D 22 //a //a //a //a //a //a //a //a //a	n/a	D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	## C D D	A C C C	A B C C	65 p  0  0  0  0  0  0  0  0  0  0  0  0  0	c c c	75 p  75 p  75 p  75 p  75 p  75 p	C   D
Water resistance of Water	for v = 2.0 m/s for v = 2.5 m/s  I reduct  Solution  Solution  Feature  Ever (pitch)  Solid  Screening  Classic  Acoustic	at 125 Hz at 250 Hz at 500 Hz at 1000 Hz at 2000 Hz at 4000 Hz  dimensions  40/21 (Double) 40/70 Double 50/12 21/50 MULTI 50/50 50/125	class class class class  dB  dB  dB  dB  dB  dB  dB  mm  mm  mm	P1	P P N/	B C D D 22 //a //a //a //a //a //a //a //a //a	n/a	D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	## C D D	A C C C	A B C C	65 p  0  0  0  0  0  0  0  0  0  0  0  0  0	c c c	75 p  75 p  75 p  76 p  77 p  77 p  78 p  79 p  70 p	c D D itch '/a

STND and +OPT version: see page  $\boldsymbol{5}$ 

#### **DUCOWALL** HP HP HP HP Classic Classic Classic Classic Classic Classic Classic Classic 50/75Z 70V 130HP **80HP** 60C 50Z **45HP** 50HP see p. 19 see p. 18 see p. 21 see p. 22 see p. 23 see p. 24 see p. 25 see p. 20 STND +OPT STND +OPT STND +OPT STND +OPT STND +0PT STND STND +OPT STND +OPT STND +OPT STND +OPT 84 75 80 80 65 65 70 70 88 88 88 83 83 84 84 84 84 84 75 52 52 54 54 44 44 60 60 68 68 70 49 49 46 46 36 36 36 36 20,85 23.80 23.34 20,85 73.05 81,16 11.49 11,49 7.80 8.07 9.35 11,19 10.08 11,11 23,11 24.51 31,21 32,65 12.40 12,94 14,13 11,34 12,06 84,17 94,26 6,75 7,34 5,19 5,81 11,49 13,62 15,26 10,75 11,81 26,03 27,41 42,72 43,86 0,205 0,207 0.219 0,219 0,117 0,111 0,295 0,295 0,358 0,352 0.327 0,299 0,284 0,315 0.3 0,208 0,202 0,179 0,175 0,278 0,297 0,288 0,109 0,103 0,385 0,369 0,439 0,415 0,295 0,271 0,256 0,305 0,291 0,196 0,191 0,153 0,151 0,266 STND +OPT STND +0PT STND STND STND +OPT STND STND STND +OPT STND +OPT STND +OPT +OPT +OPT +OPT В Α A С В С В Α A В В Α С С В В С С В С В В В C В В A A A A С С В В В С С С В В С С С В В С Α С С С Α С С D C С C С D С С D D D С D С D D D С D С Α С С D D С С Α D С С С С D D D D D D С D С D D D D n/a 65 75 50 50 50 75 50 50 65 50 53 53 75 48 56 133 84 77 77 77 × x X × × 30 30 × X × 30 30

65

103

103

178

1550

65

103

103

178

1550

87

125

125

200

2150

60

98

98

143

1330

68

106

106

181

1100

145

183

183

258

2300

96

134

134

209

1350

89

127

127

202

1250

K

127

202

1250

jc

127

202

1250

#### TECHNICAL SPECIFICATION TABLE

				DUCOWALL ACOUSTIC									
→ Ventila	ation va	عسال			<b>ustic</b> 5 <b>Z</b> p. 28	7!	<b>ustic</b> <b>5L</b> p. 28	1!	<b>ustic</b> <b>50</b> p. 29	3	<b>ustic</b> <b>00</b> p. 29		
7 (0)	Feature	tues	Unit				Ŷ.				2		
Visual free area				<b>STND</b> 76	<b>+0PT</b> 76	STND	<b>+0PT</b> 95	STND 74	<b>+0PT</b>	STND 74	<b>+0PT</b>		
isual free area hysical free area			%	28	76	95 28	95	35	35	35	35		
			76	26,03	26,03	22,25	22,89	11,04	11,49	13,52	16,00		
	actor, intake (lower is better) actor, exhaust (lower is better)			29,86	30,19	15,02	15,50	10,96	11,41	13,52	16,00		
e (higher is better)				0,196	0,196	0,212	0,209	0,301	0,295	0,272	0,250		
d (higher is better)				0,183	0,182	0,258	0,254	0,302	0,296	0,272	0,250		
ater resistance fo	Feature for v = 0 m/s		Unit class	STND B	+OPT B	STND B	+OPT B	STND B	+OPT B	STND	+OPT		
ater resistance fo ater resistance fo	•		class	В	В	В	В	С	C	В	В		
										В	В		
Water resistance for v = 1.0 m/s			class	С	С	С	С	С	С	В			
			class	C C	C C	C D	C D	C	C C	C	C		
Vater resistance fo Vater resistance fo	for v = 1.5 m/s for v = 2.0 m/s		class class	C D	C D	D D	D D	C D	C D	C C	C C		
Water resistance fo Water resistance fo Water resistance fo	for v = 1.5 m/s for v = 2.0 m/s for v = 2.5 m/s		class	С	С	D	D	С	С	С	С		
Vater resistance for Vater resistance for Vater resistance for Vater resistance for Sound	for v = 1.5 m/s for v = 2.0 m/s for v = 2.5 m/s  reducti	ion ution at 125 Hz at 250 Hz	class class class dB dB	C D D D C C C C C C C C C C C C C C C C	C D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	6 0 0 -2 .,6	C D D D	C D D D	C C D	7 1 3 ,8		
Vater resistance for Vater resistance for Vater resistance for Vater resistance for Sound	for v = 1.5 m/s for v = 2.0 m/s for v = 2.5 m/s  reducti	at 125 Hz at 250 Hz at 500 Hz	class class class dB dB dB dB	C D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	6 0 0 2 2,6 3	C D D D D D D D D D D D D D D D D D D D	C D D D	C C D	7 -1 -3 -8 -8 -4,9		
Water resistance for Water resistance for Water resistance for Water resistance for Sound	for v = 1.5 m/s for v = 2.0 m/s for v = 2.5 m/s  reducti	at 125 Hz at 250 Hz at 500 Hz at 1000 Hz	class class class dB dB dB dB dB	C D D C C C C C C C C C C C C C C C C C	C D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	6 0 2 2,6 3 ,9	C D D D D D D D D D D D D D D D D D D D	C D D D	C C D D 1.	7 1 3 8 8 4,9 7,8		
Water resistance for Water Res	for v = 1.5 m/s for v = 2.0 m/s for v = 2.5 m/s  reducti	at 125 Hz at 250 Hz at 500 Hz	class class class dB dB dB dB	C D D C C C C C C C C C C C C C C C C C	C D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	6 0 0 2 2,6 3	C D D D D D D D D D D D D D D D D D D D	C D D D	C C D D 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	771133,88844,99		
Water resistance for Water Rew CC Ctr.  Octave band values  Mullion  Spacing of the lower	for v = 1.5 m/s for v = 2.0 m/s for v = 2.5 m/s  I reduct  Solu  es  Feature	at 125 Hz at 250 Hz at 500 Hz at 1000 Hz at 2000 Hz	class class class dB dB dB dB dB Unit	C D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	6 0 0 2 2 3,6 3 ,9 ,4	C D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	C C D D 1. 1. 1. 1. 1. 2. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	77 11 33 88 84,99 77.8 2,4		
Water resistance for Water Res	for v = 1.5 m/s for v = 2.0 m/s for v = 2.5 m/s  I reducti  Solu  es  Peature  vive (pitch)	ion  at 125 Hz at 250 Hz at 500 Hz at 1000 Hz at 2000 Hz at 4000 Hz	class class class class  dB dB dB dB dB dB mm mm	C D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	6 0 0 2 2 3,6 3 ,9 ,4 7,7	C D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	C C D D 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1	77 11 33 .8 8 44,9 77.8 77.7 2,4		
Water resistance for Water Res	for v = 1.5 m/s for v = 2.0 m/s for v = 2.5 m/s  I reduct  Solu  Property = 2.5 m/s  Solu  Solu  Solu  Solu  Solu  Solu  Solu  Solu  Solu  Solu	ion  at 125 Hz at 250 Hz at 500 Hz at 1000 Hz at 2000 Hz at 4000 Hz dimensions	class class class class  dB dB dB dB dB dB mm mm mm	C D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	6 0 0 2 2 3,6 3 ,9 ,4 .7	C D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	C C D D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1 3 ,8 8 4,9 7,8 7,7 2,4		
Water resistance for Water Res	for v = 1.5 m/s for v = 2.0 m/s for v = 2.5 m/s  I reduct  Solu  es  Poss and  Feature  tyre (pitch)  Solid  Screening	ion at 125 Hz at 250 Hz at 500 Hz at 1000 Hz at 2000 Hz at 4000 Hz dimensions 40/21 (Double) 40/70 Double	class class class class  dB dB dB dB dB dB mm mm mm mm	C D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	C C D D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1 3 ,8 8 4,9 7,8 7,7 2,4		
Water resistance for Water Recess depth at Water Rec	for v = 1.5 m/s for v = 2.0 m/s for v = 2.5 m/s  I reduct  Solu  Solu  Feature  Ever (pitch)  Solid  Screening	ion  at 125 Hz at 250 Hz at 500 Hz at 1000 Hz at 2000 Hz at 4000 Hz  40/21 (Double) 40/70 Double 50/12	class class class class  dB  dB  dB  dB  dB  dB  dB  mm  mm  mm	C D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	C C C D D 11.	7 1 3 8 8 4 9 7 7 2 4 4 9 650 4.2		
Water resistance for Water Recess depth at Water Rec	for v = 1.5 m/s for v = 2.0 m/s for v = 2.5 m/s  I reducti  Solu  Press  Solu  Solu  Solid  Solid  Soreening  Classic	ion  at 125 Hz at 250 Hz at 500 Hz at 1000 Hz at 2000 Hz at 4000 Hz  40/21 (Double) 40/70 Double 50/12 21/50 MULTI	class class class class  dB  dB  dB  dB  dB  dB  dB  mm  mm  mm	C D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	C C C D D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1 3 8 8 4.9 7.78 7.7 2.4		
Water resistance for Water Rw C C C C C C C C C C C C C C C C C C	for v = 1.5 m/s for v = 2.0 m/s for v = 2.5 m/s  I reduct  Solu  Solu  Solu  Feature  Evre (pitch)  Classic  Acoustic	ion  at 125 Hz at 250 Hz at 500 Hz at 1000 Hz at 2000 Hz at 4000 Hz  40/21 (Double) 40/70 Double 50/12 21/50 MULTI 50/50	class class class class  dB  dB  dB  dB  dB  dB  dB  mm  mm  mm	C D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	C C C D D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1 3 8 8 4 4 9 7 7 8 7 7 7 2 2 4 4 2 4 3 4 3 4 3 4		
Water resistance for Water Recess depth at Water Rec	for v = 1.5 m/s for v = 2.0 m/s for v = 2.5 m/s  I reduct  Solu  Solu  Solu  Feature  Vire (pitch)  Classic  Acoustic	ion  at 125 Hz at 250 Hz at 500 Hz at 1000 Hz at 2000 Hz at 4000 Hz  dimensions  40/21 (Double) 40/70 Double 50/12 21/50 MULTI 50/50 50/125	class class class class  dB  dB  dB  dB  dB  dB  dB  mm  mm  mm	C D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	C D D D D D D D D D D D D D D D D D D D	C C C D D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1 3 8 8 4.9 7.78 7.7 2.4		

STND and +OPT version: see page  $\boldsymbol{5}$ 

#### DUCOWALL SCREENING

#### Screening 35

see p. 12

#### Screening 70

see p. 13

75 p	75 pitch		112 pitch		150 pitch		75 pitch		112 pitch		itch
STND	+OPT	STND	+0PT	STND	+0PT	STND	+0PT	STND	+0PT	STND	+OPT
52	52	68	68	76	76	53	53	68	68	77	77
29	29	27	27	35	35	37	37	59	59	55	55
61,04	61,04	67,19	68,30	23,56	24,03	30,19	30,52	22,25	22,25	13,72	14,35
38,10	38,58	33,03	32,65	19,93	20,29	25,00	25,77	13,72	14,13	10,21	10,54
0,128	0,128	0,122	0,121	0,206	0,204	0,182	0,181	0,212	0,212	0,270	0,264
0,162	0,161	0,174	0,175	0,224	0,222	0,200	0,197	0,270	0,266	0,313	0,308

75 p	75 pitch		112 pitch		150 pitch		75 pitch		oitch	150	oitch
STND	+OPT	STND	+OPT	STND	+OPT	STND	+0PT	STND	+OPT	STND	+OPT
Α	Α	В	В	С	С	В	Α	В	В	С	С
В	В	С	В	С	С	С	В	С	В	D	С
В	В	С	С	D	D	С	С	С	С	D	D
D	D	D	D	D	D	С	С	С	С	D	D
D	D	D	D	D	D	D	D	D	С	D	D
D	D	D	D	D	D	D	D	D	D	D	D

75 pitch	112 pitch	150 pitch	75 pitch	112 pitch	150 pitch
n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a

75 pitch	112 pitch	150 pitch	75 pitch	112 pitch	150 pitch
75	112	150	75	112	150
43	43	43	82	82	82
57	57	57	94,5	94,5	94,5
107	107	107	145	145	145
			X		
X			×		
×			*		
.8			.8		
2000			2400	2400	2400



