



# WEB PLATFORM v1.0

# **User Manual**

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With the collaboration of:



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## INDEX

- 1. Introduction
- 2. Sign up
- 3. Use
  - 3.1 Basic Access User 3.2 Full Access User





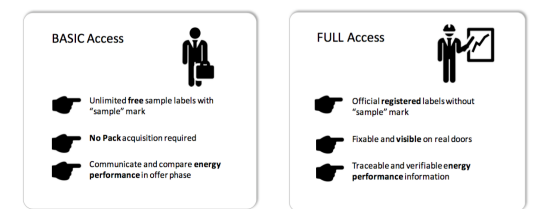
### **1. INTRODUCTION**

The Web Platform allows customers to create and manage Energy Labels in an easy way. All the information is stored on-line, under security and privacy standards.



In the Web Platform <u>www.edsfdoorenergy.com</u> you may find all the information regarding the system.

There are two available account types which use will be explained in this document:



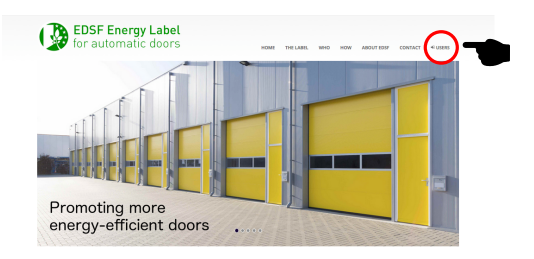




# 2. SIGN UP

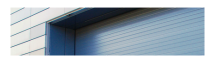
To sign up in the system and create a user, the following process must be followed:

#### (1) Access to the Users' Area



#### Why an **energy label** on doors?

Access doors are a key component in the energy consumption of buildings, A thermally optimised, well insulated door with an intelligent automation system makes a fundamental contribution to the energy efficiency of a building as a whole, translating into tangible energy asynags throughout its life cycle. In addition, it provides its users with enhanced thermal comfort.



#### (2) Access to the Sign Up Area

FDSF Energy Label for automatic doors	🛓 Sign
Username	
	۵
Password	Lost Password?
Remember Me	Sign In
Don't have an acco	unt yet. Sign up!

D0034 Rev.00





# 3 Select Account Type

Account type	
Account type Select	BASIC ACCESS account: Unlimited free sample labels for Sales and Marketing purposes. FULL ACCESS account: Official registered labels for Production purposes, available
Login data	under EDSF pricing scheme.
Login data Username	

#### (4) Fill up User Data

Account type			
Account type Full access	•	BASIC ACCESS account: Unlimited free sample labels for Sales and Marketing purposes. FULLACCESS account: Official registered labels for Production purposes, avail under EDSF pricing scheme.	able
🖴 Login data			
Username		Password	
Email		Password confirmation	
Personal data			
Name		Position	
Surname		Phone	
🗊 Company data			
Name		Email	
Address		Phone	
Postcode		EDSF Member?	
		No	•
City		National association	_
		Select	•
Country	_	Sector	
Select	•	Select	•
VAT Number		Size	
		Select	•

Once that the profile is created, you receive a welcome email confirming that your user is ready to use. You always can update your data in the <u>My Data</u> area of your user page.





# 3. USE

#### 3.1 Basic Access User

#### 1 Sign In

Once that the profile is created, you access directly to the *Dashboard* Area.

If you are signed out, then you may access clicking in the Home page Users access and signing in with your <u>User name</u> and <u>Password</u>:

<b>EDSF Energy Label</b> for automatic doors	HOME THE LABEL WHO HOW ABOUT EDSF CONTACT
Username	el rs A sovin
Password	Lost Password?
Remember Me	Sign In
Don't hav	e an account yet? Sign up!
© Copyright 2	015 EDSF. All Rights Reserved.

#### 2 Label Creation

The Dashboard for Basic Access Users is the following:





g Das	hboard										
You	ir account has b	een updated success	fully.								×
MyL	abels										$\frown$
										6	Download XLS + New label
Show	10 • en	tries									Search by Ref. or Type:
Show	10 en	tries Energy Class	App. Class	Clima Class	Traffic Class	Size Class	Туре	U Value	Air Perm.	Open Speed	Search by Ref. or Type:
	_		App. Class	Clima Class Cfb	Traffic Class	Size Class	Type High Speed Flexible	U Value	Air Perm.	Open Speed 0,33 [m/s]	
	A Ref.	Energy Class									Actions
ld 1	Ref. 00002	Energy Class	Industrial	Cfb	N3	S2	High Speed Flexible	2,5	12	0,33 [m/s]	Actions

Once in the *Dashboard* area, to create a new label, just click <u>New Label</u> and you will automatically access to the label creation form. Just fill up then the required fields and confirm the creation to generate a new label.

Just clicking in the <u>Help "?" icons</u> you will find pop-up windows with the explanation of the different parameters.





ls : New					
ibel parame	ters			Label	
berparante					
General D	)ata:			ENERGY	17
and of the				Automatic Door	G
	Company			(Label ref. no.) Manufacturer:	v.
	Enter Company name			Model: Reference: (Text)	
	Model Enter model			A	
	Reference			в	
	Enter reference			С	C
				F	
oor Clas	sification Data:				
A	Country ©	Region ©		Application Class Indu Climate Class Dfb	strial
	ANDORRA -	All regions	-	Traffic Class N3 Size Class S2	_
				Door Type Over Thermal Transmittance 2,5	nead Section [W/m <sup>3</sup>
	Application ©			Air Permeability 12 Opening Speed 0,24 Operating Power 150 Stand-By Power 10	[m³/h- [m/s] [W] [W]
Ì (Ì	Industrial		•	Stand-By Power 10	[W]
	Number of opening cycles per year	r ©		ED.S.F. specifications. This is a volumer to provided as a customer sor to allow consumers to in	
	40000		٢	energy pedarates competing products.	
<b>، ب</b> ،	з 🗘				
nergy pa			٢		
inergy pa	Door Type O Overhead Sectional		•		
inergy pa	Door Type 😡				
inergy pa	Door Type  Overhead Sectional Thermal transmittance U in [W/m <sup>2</sup>	-KI ©			
inergy pa	Door Type  Overhead Sectional	-kg ⊚			
nergy pa	Door Type  Overhead Sectional Thermal transmittance U in [W/m <sup>2</sup>	-KI ©			
inergy pa	Door Type  Overhead Sectional Thermal transmittance U in [W/m <sup>2</sup> 2.5	-N ©			
nergy pa	Door Type O Overhead Sectional Thermal transmittance U in [W/m <sup>2</sup> 2.5 Air permeability L in [m <sup>3</sup> /h·m <sup>2</sup> ] O 12	-KJ ©			
	Door Type Overhead Sectional Thermal transmittance U in [W/m <sup>2</sup> 2.5 Air permeability L in [m <sup>3</sup> /h·m <sup>2</sup> ]	-K] ©	•		
nergy pa	Door Type Overhead Sectional Thermal transmittance U in [W/m <sup>2</sup> 2.5 Air permeability L in [m <sup>3</sup> /h·m <sup>2</sup> ] 0 12 Opening time in [s] 0	-kj ⊙			
	Door Type Overhead Sectional Thermal transmittance U in [W/m <sup>2</sup> 2.5 Air permeability L in [m <sup>3</sup> /h·m <sup>2</sup> ] 0 12 Opening time in [s] 0	-kg ⊚	•		
	Door Type Overhead Sectional Thermal transmittance U in [W/m <sup>2</sup> 2.5 Air permeability L in [m <sup>3</sup> /h·m <sup>2</sup> ] 12 Opening time in [s] 25		•		
	Door Type Overhead Sectional Thermal transmittance U in [W/m <sup>2</sup> 2.5 Air permeability L in [m <sup>3</sup> /h·m <sup>2</sup> ] 12 Opening time in [s] 25 Door leaves weight in [kg] 100	kg ©	•		
	Door Type Overhead Sectional Thermal transmittance U in [W/m <sup>2</sup> 2.5 Air permeability L in (m <sup>3</sup> /h·m <sup>2</sup> ) • 12 Opening time in [s] • 25 Door leaves weight in [kg] • 10 Operating Power in [W] •		•		
	Door Type Overhead Sectional Thermal transmittance U in [W/m <sup>2</sup> 2.5 Air permeability L in [m <sup>3</sup> /h·m <sup>2</sup> ] 12 Opening time in [s] 25 Door leaves weight in [kg] 100	Kg @	•		
	Door Type Overhead Sectional Thermal transmittance U in [W/m <sup>2</sup> 2.5 Air permeability L in (m <sup>3</sup> /h·m <sup>2</sup> ) • 12 Opening time in [s] • 25 Door leaves weight in [kg] • 10 Operating Power in [W] •	-kg ⊚	•		
	Door Type Overhead Sectional  Thermal transmittance U in [W/m <sup>2</sup> 2.5  Air permeability L in [m <sup>3</sup> /h·m <sup>2</sup> ]  12  Opening time in [s]  25  Door leaves weight in [kg]  100  Operating Power in [W]  150		•		
	Door Type Overhead Sectional  Thermal transmittance U in [W/m <sup>2</sup> 2.5  Air permeability L in [m <sup>3</sup> /h·m <sup>2</sup> ]   12  Opening time in [s]  25  Door leaves weight in [kg]  10  Operating Power in [W]  150  Stand-By Power in [W]		•		
	Door Type Overhead Sectional  Thermal transmittance U in [W/m <sup>2</sup> 2.5  Air permeability L in [m <sup>3</sup> /h·m <sup>2</sup> ]   12  Opening time in [s]  25  Door leaves weight in [kg]  10  Operating Power in [W]  150  Stand-By Power in [W]		•		
	Door Type Overhead Sectional  Thermal transmittance U in [W/m <sup>2</sup> 2.5  Air permeability L in [m <sup>3</sup> /h·m <sup>2</sup> ]   12  Opening time in [s]  25  Door leaves weight in [kg]  10  Operating Power in [W]  150  Stand-By Power in [W]		•		





Once that the label is created, a record appears in the <u>My Labels</u> table of the *Dashboard*, where the main parameters are shown:

as Das	shboard											
You	ur account has t	been updated succes	sfully.									×
Myl	Labels											
										R	) Download XLS + Ne	ew label
										_		
Show	10 • en	tries									Search by Re	ef. or Type:
Show	10 en		App. Class	Clima Class	Traffic Class	Size Class	Туре	U Value	Air Perm.	Open Speed	Search by Re Actions	ef. or Type:
			App. Class	Clima Class Cfb	Traffic Class	Size Class	Type High Speed Flexible	U Value	Air Perm. 12	Open Speed 0,33 [m/s]		
	A Ref.	Energy Class									Actions	+ New
ld 1	Ref. 00002	Energy Class	Industrial	Cfb	N3	S2	High Speed Flexible	2,5	12	0,33 [m/s]	Actions	+ New + New

One label can be created using another label as template clicking <u>New</u> in the table:

🚯 Das	shboard											
You	ir account has t	been updated success	sfully.									×
My I	Labels											
										R	Download XLS + New	w label
Show	10 • er		han films	films films		61au 61au			8 in 19 mars	0 ( d	Search by Ref	. or Type:
Show Id	A Ref.	Energy Class	App. Class	Clima Class	Traffic Class	Size Class	Type	U Value	Air Perm.	Open Speed	Actions	
ld 1	Ref.	Energy Class	Industrial	Cfb	N3	S2	High Speed Flexible	2,5	12	0,33 [m/s]	Actions	New
	A Ref.	Energy Class									Actions	New

You can access to download every <u>Label</u> and <u>Report</u> pdf files in the table. Also, the label list can be exported in Excel format clicking <u>Download XLS</u>:

	shboard										
You	ur account has been	n updated success	fully.								
MyL	Labels										ſ
										6	Download XLS + New la
Show	10 entries	es									Search by Ref. or
Show		es Energy Class	App. Class	Clima Class	Traffic Class	Size Class	Туре	🔷 U Value	Air Perm.	Open Speed	
	▲ Ref. 0		App. Class	Clima Class Cfb	Traffic Class	Size Class	<b>Type</b> High Speed Flexible	U Value 2,5	Air Perm.		Search by Ref. or
	▲ Ref. 0 00002 8	Energy Class								Open Speed	Search by Ref. or Actions
ld 1	<ul> <li>▲ Ref. ↓</li> <li>00002 E</li> <li>000002 A</li> </ul>	Energy Class	Industrial	Cfb	N3	S2	High Speed Flexible	2,5	12	Open Speed	Search by Ref. or Actions & Report & Label + New





#### 3.2 Full Access User

#### 1 Sign In

It is done in the same way of the Basic Access.

#### 2 Orders

The Dashboard for Full Access Users is the following:

Signed	in successfully.														
	Credit I	eft		١	ast orders						Credit Packs				
		/			Pack		Credit	Status	Value	Pa	ack 10, 5.0€				
· · ·				59	Pack 100		100	Confirmed	50,00 €	Pa	ack 50, 25.0€				•
				58	Pack 50		50	Confirmed	25,00 €	Pa	ack 100, 50.0€				10
				57	Welcome Free F	ack	10	Confirmed	0,00 €		ack 500, 250.0€				5
	_										ack 1000, 500.0€				10
MyLi	abels												6	Download XLS +	New la
My Li Show	abels												ß	Download XLS + 1	
		Energy Class	App. Class	5	Clima Class	Traffic	Class	Size Class	Туре		U Value	Air Perm.	Open Speed		
Show	10 • entries		App. Class Industrial	5	Clima Class Dfb	Traffic	Class	Size Class	Type Overhead Se		U Value 2,42	Air Perm.		Search by	y Ref. or
Show	10 • entries ▲ Ref. ♦	Energy Class		5			Class			ctional			Open Speed	Search by Actions	y Ref. or el + N
Show Id 45	10 • entries	Energy Class	Industrial	5	Dfb	N3	c Class	S2	Overhead Se	ctional	2,42	6	Open Speed 0,3 (m/s)	Search by Actions	y Ref. or el + N el + N
Show Id 45 47	10	Energy Class B A	Industrial	5	Dfb Dfb	N3 N3	: Class	S2 S2	Overhead Se High Speed F	ctional lexible ctional	2,42 2,5	6 12	<b>Open Speed</b> 0,3 [m/s] 0,5 [m/s]	Search by Actions Actors Report & Labe	el + N el + N el + N
Show Id 45 47 48	10 • entries • Ref. •	Energy Class B A C	Industrial Industrial Industrial	5	Dfb Dfb Dfb	N3 N3 N3	: Class	52 52 52	Overhead Se High Speed F Overhead Se	ctional lexible ctional ctional	2,42 2,5 2,5	6 12 12	Open Speed 0,3 (m/s) 0,5 (m/s) 0,24 (m/s)	Search by Actions Actions Report & Labe Report & Labe	y Ref. or el + N el + N el + N el + N
Show Id 45 47 48 49	10  ■ entries	Energy Class B A C C	Industrial Industrial Industrial Industrial	5	Dfb Dfb Dfb Csb	N3 N3 N3 N3	: Class	52 52 52 52 52	Overhead Se High Speed F Overhead Se Overhead Se	ctional lexible ctional ctional	2,42 2,5 2,5 5	6 12 12 12	Open Speed 0,3 (m/s) 0,5 (m/s) 0,24 (m/s) 0,24 (m/s)	Search by Actions A Report & Labe Report & Labe Report & Labe	y Ref. or el + N el + N el + N el + N el + N

To create labels, first you have to confirm that you have credits available. This is the number of labels you can create.

If you do not have credits and you need to create more labels, you have to acquire more label packs just clicking on the desired pack in the *Dashboard*. Then a pop-up window appears to confirm the order.





FE	nergy Label for automatic doors											-	Full access user
æ	Dashboard												
	Signed in successfully.												×
	Credit left		٩L	ast orders					Credit Packs				0
				Pack		Credit	Status	Value	Pack 10, 5.0€				10
			59	Pack 100		100	Confirmed	50,00 €	Pack 50, 25.0€				50
			58	Pack 50 Welcome Free P	- els	50	Confirmed	25,00 €	Pack 100, 50.0€				100
			57	Welcome Free P	аск	10	Confirmed	0,00 €	Pack 500, 250.0€				500
									Pack 1000, 500.0€				1000
	My Labels												
											R	Download XLS	+ New label
	Show 10 • entries											Sear	ch by Ref. or Type
	Id 🔺 Ref. 🕴 Energy Class	App. Class		Clima Class	Tra	affic Class	Size Class	Туре	0 U Value	Air Perm.	Open Speed	Actions	

De l	OSF Energy Label for automatic doors	Confirm pack purchase ×	Full access user
=	စ္မွာ Dashboard	commission pack purchase	
~		You are about to purchase Pack 50	
29 	Signed in successfully.	This pack contains 50 credits, and is going to be confirmed when we recieve the payment confirmation.	×
		To activate your Label Pack, please make the corresponding payment by transfer and send the confirmation to:	
	Credit left	billing@edsfdoorenergy.com	cks 🛛 😡
	153	Account Data: MEQUONIC ENGINEERING S.L. IBAN ES05 2013 0842 9602 0054 7996	0
		SWIFT/BIC CESCESBBXXX	<b>9</b>
	52	Once that it is received, we will immediately activate your order and you will have access to your invoice in your orders	x 🚥
			.0E 🚳
		Confirm order Cancel	0.06

The user then receives an email explaining that the order is made including the instructions to follow.

Once that the payment via transfer is confirmed to <u>billing@edsfdoorenergy.com</u>, the pack is confirmed and activated.

You can check the status of your orders in the central *Dashboard* area. You can also find all your orders and invoices in the <u>Orders</u> page, which access you may find on the left of the *Dashboard* area.





Image: Credit left 153       Image: Credit left 10,50 fm 20,50	Signe	d in successfully.					
Credit left         153         Pack 100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100 <tr< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr<>							
Image: Structure in the st			Last orders			Credit Packs	
Si       Pack 50       50       10       10       Pack 50, 25.0 €         Pack 10       0.00 €       Pack 50, 25.0 €       Pack 50, 25.0 €       Pack 50, 25.0 €         Pack 50, 25.0 €       Pack 100, 50.0 €       Pack 50, 25.0 €       Pack 50, 25.0 €         Pack 50, 25.0 €       Pack 50, 25.0 €       Pack 50, 25.0 €       Pack 50, 25.0 €         Pack 50, 25.0 €       Pack 50, 25.0 €       Pack 50, 25.0 €       Pack 50, 25.0 €         Pack 50, 25.0 €       Pack 50, 25.0 €       Pack 50, 25.0 €       Pack 50, 25.0 €         Pack 50, 25.0 €       Pack 50, 25.0 €       Pack 50, 25.0 €       Pack 50, 25.0 €         Stow 10 entries       Stow 10 entries       Staw 10 entries       Staw 10 entries       Staw 10 entries         Mark 10 entries       Lima Class Traffic Class Size Class Type       U Value Air Perm. Open 5peed Actions			Pack	Credit Star	tus Value	Pack 10, 5.0€	
Si Pack 50       50       Common 2500 €       Pack 100, 50.0 €         57       Welcome Free Pack       10       Common 2500 €       Pack 100, 50.0 €         Pack 100, 50.0 €       Pack 100, 50.0 €       Pack 100, 50.0 €       Pack 100, 50.0 €         My Labels         Snow 10 • entries       Saren te         Snow 10 • entries         Saren te         Steer the         Steer the         Steer the         Steer the			59 Pack 100	100	nfirmed 50,00 €	Pack 50, 25.0€	
57       Welcome Free Pack       10       Image: Constraint of the pack 100, 200.06         Pack 100, 200.06       Pack 100, 500.06         My Labels       Image: Constraint of the pack 100, 500.06         Stown 10       entries         Image: Mark 100, 100, 100, 100, 100, 100, 100, 100			58 Pack 50	50 Con	1firmed 25,00 €		
Pack 1000, 500.00 My Labels  Show 10 • entries  Id * Ref. • Energy Class App. Class Clima Class Traffic Class Size Class Type • U Value Air Perm. Open Speed Actions			57 Welcome Free	Pack 10 Con	tfirmed 0,00 €		
My Labels       Show 10 entries     Sarahi       Id A Ref. 0 Energy Class App. Class Clina Class Traffic Class Size Class Type     U Value Air Perm. Open Speed Accions							
Show 10 entries					L	Pack 1000, 500.0€	
	Show	10 • entries	p. Class Clima Class	Traffic Class 5	ize Class Type	0 U Value Air Perm. Opr	Search b
	Show dd ds EDSF Energy L: EDSF Energy L: EDSF Energy L: EDSF Energy L:	10 entries * Ref. © Energy Class Ap 0000001 B Indu abel for automatic doors ders					Search 1
	Show M EDSF Energy LL E My or My	10     • entries       * Ref.     it mergy Class     Ap       0000001     B     Indu	sstrial Dfb	N3 52	Overhead	Sectional 2,42 6 0,3 (r	en Speed Actions m/a) <u>A Roort</u> Act
Pack Credits Price Status Date Invo	Show d EDSF Energy LL EDSF ENERGY ENERGY EDSF ENERGY	10 entries A Ref. 0 Energy Class Ap C000001 B Indu abel for automatic doors ders ting Orders Pack	strial Dfb Credits	N3 52 Price	Overhead	Sectional 2.42 6 0.3 (r Date	Search b
Pack     Credits     Price     Status     Date     inv	Show M EDSF Energy LL M M M S S S S S S S S	10     • entries       * Ref.     0       0000001     B       Indu       abel for automatic doors       dcrs       ting Orders       Pack       Pack 100	xtrial Dfb Credits 100	N3 52 Price 50,00 €	Overhead Status Externe	Sectional 2.42 6 0.3 (r Date 03/12/2015 at 12:23PM	search 1

# 3 Label Creation

It is done in a similar way than the basic users. To create a new label, just click New Label and you will automatically access to the label calculation page.





Signed in	successfully.													
	Credit le	eft		🖹 La	ast orders				•	Credit Packs	i			(
					Pack	Cree	lit Status	Value		Pack 10, 5.0€				10
· · · ·				59	Pack 100	100	Confirmed	50,00 €		Pack 50, 25.0€				50
				58	Pack 50	50	Confirmed	25,00 €		Pack 100, 50.0€				100
				57	Welcome Free Pa	ick 10	Confirmed	0,00 €		Pack 500, 250.0€				500
										Pack 1000, 500.06				1000
My La	oels													
	bels											ß	Download XLS + N Search by R	iew label Ref. or Typ
	10 • entries	Energy Class	App. Clas	15	Clima Class	Traffic Class	s Size Class	Туре		U Value	Air Perm.	() Open Speed		
Show	10 • entries		App. Clas		Clima Class Dfb	Traffic Class	s Size Class S2	Type Overhead 1		U Value	Air Perm.		Search by R	
Show	10 • entries A Ref. ♦	Energy Class							Sectional			Open Speed	Search by R Actions	Ref. or Typ
Show Id	10 • entries ▲ Ref. ∲ 0000001	Energy Class	Industrial		Dfb	N3	S2	Overhead !	Sectional d Flexible	2,42	6	Open Speed 0,3 [m/s]	Search by R Actions	Ref. or Typ + New + New
Show 1d 45 47	10 • entries • Ref. • 0000001 100001	Energy Class B A	Industrial		Dfb Dfb	N3 N3	S2 S2	Overhead ! High Speed	Sectional d Flexible Sectional	2,42 2,5	6 12	<b>Open Speed</b> 0,3 (m/s) 0,5 (m/s)	Search by R Actions	+ New + New + New
Show 10 45 47 48	10	Energy Class B A C	Industrial Industrial Industrial		Dfb Dfb Dfb	N3 N3 N3	52 52 52	Overhead S High Speed Overhead S	Sectional d Flexible Sectional Sectional	2,42 2,5 2,5	6 12 12	Open Speed 0,3 [m/s] 0,5 [m/s] 0,24 [m/s]	Search by R Actions	<pre>kef. or Typ + New + New + New + New + New</pre>
Show defined and d	0         • entries           Ref.         0           0000001         1           100001         0           0000003X         0           0000004X         0	Energy Class B A C C	Industrial Industrial Industrial Industrial		Dfb Dfb Dfb Csb	N3 N3 N3 N3	52 52 52 52 52	Overhead ! High Speed Overhead ! Overhead !	Sectional d Flexible Sectional Sectional	2,42 2,5 2,5 5	6 12 12 12	Open Speed 0,3 (m/s) 0,5 (m/s) 0,24 (m/s) 0,24 (m/s)	Search by R Actions Areport Alabei Report Alabei Report Alabei	+ New + New + New + New + New + New

In the calculation page, just fill up then the required fields and confirm the creation to generate a new label.

Just clicking in the <u>Help "?" icons</u> you find pop-up windows with the explanation of the different parameters.





Label paramet	ers				Label	
General D	ata:				ENERGY Automatic D	oor 🚯
	Company Enter Company name				(Label ref. no.) Manufacturer: Model:	v. 1.0
	Model Enter model				Reference: (Text	5)
	Reference					
	Enter reference					C
Door Class	sification Data:					
•	Country 😔		Region ©		Application Class Climate Class Traffic Class	Industrial Dfb N3 S2
	ANDORRA	-	All regions		Size Class Door Type Thermal Transmittance	
	Application ©				Door Type Thermal Transmittance Air Permeability Opening Speed Operating Power Stand-By Power	2,5 [W/m <sup>3</sup> -K] 12 [m <sup>3</sup> /h·m <sup>2</sup> ] 0,24 [m/s] 150 [W] 10 [W]
ХЩ	Industrial			-	Stand-By Power	
	Number of opening cycles po	er year ©			Privide as a b allow cons, intermed according products	
	40000			٢	www.edstdoo	orenergy.com
	Door clear width in [m] 💿		Door clear height	in [m] 🛛		
• <b>`</b> •		٢	3	٢		
Energy pa		٢	3	•		
	rameters Door Type ©	۲	3			
	rameters Door Type ©		3	•		
	rameters Door Type © Overhead Sectional Thermal transmittance U in		3			
	rameters Door Type © Overhead Sectional Thermal transmittance U in	[W/m <sup>2</sup> ·K] ©	3			
	rameters Door Type ⊕ Overhead Sectional Thermal transmittance U in 2.5 Air permeability L in (m <sup>3</sup> /h-n	[W/m <sup>2</sup> ·K] ©	3	•		
	rameters Door Type ⊕ Overhead Sectional Thermal transmittance U in 2.5 Air permeability L in (m³/h-m 12 Opening time in (s) ⊕	[W/m <sup>2</sup> ·K] ©	3			
	rameters Door Type  Overhead Sectional Thermal transmittance U in 2.5 Air permeability L in (m <sup>3</sup> /h-n 12	[W/m <sup>2</sup> ·K] ©	3			
	rameters Door Type  Overhead Sectional Thermal transmittance U in 2.5 Air permeability L in [m³/hm 12 Opening time in [s]  25 Door leaves weight in [kg] ●	[W/m <sup>2</sup> -K] ⊙ m <sup>2</sup> ] ⊙	3	8		
	rameters Door Type ⊕ Overhead Sectional Thermal transmittance U in 2.5 Air permeability L in (m³/h-m 12 Opening time in (s) ⊕ 25	[W/m <sup>2</sup> -K] ⊙ m <sup>2</sup> ] ⊙	3			
	rameters Door Type  Overhead Sectional Thermal transmittance U in 2.5 Air permeability L in (m <sup>3</sup> /hm 12 Opening time in (s)  25 Door leaves weight in [kg]  100 Operating Power in [W]	[W/m <sup>2</sup> -K] ⊙ m <sup>2</sup> ] ⊙	3	•		
	rameters Door Type  Overhead Sectional Thermal transmittance U in 2.5 Air permeability L in (m³/h-m 12 Opening time in (s)  25 Door leaves weight in [kg]  100	[W/m <sup>2</sup> -K] ⊙ m <sup>2</sup> ] ⊙	3	8		
	rameters Door Type  Overhead Sectional Thermal transmittance U in 2.5 Air permeability L in (m <sup>3</sup> /hm 12 Opening time in (s)  25 Door leaves weight in [kg]  100 Operating Power in [W]	[W/m <sup>2</sup> -K] ⊙ m <sup>2</sup> ] ⊙	3	•		
Energy pa	rameters Door Type  Overhead Sectional Thermal transmittance U in 2.5 Air permeability L in (m <sup>3</sup> /hm 12 Opening time in (s)  25 Door leaves weight in [kg]  100 Operating Power in [W]  150	[W/m <sup>2</sup> -K] ⊙ m <sup>2</sup> ] ⊙	3	•		





Like in the Basic Access, once that the label is created, a label record appears in the <u>My Labels</u> table of the Dashboard, where the main parameters are shown:

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	ed in successfully.												
6	Credit	left	(	🖹 Last orde	rs				Credit Pack	5			Ø
				# Pack		Credit	Status	Value	Pack 10, 5.0€				1
				59 Pack 100		100	Confirmed	50,00 €	Pack 50, 25.0€				50
				58 Pack 50		50	Confirmed	25,00 €	Pack 100, 50.0€				100
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My La	ibels												
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Show	10 • entries		App, Class Industrial	Clima Cl Dfb	ass T NS		Size Class 52	Type Overhead Sectio		Air Perm. 6	_	Search b	y Ref. or Type:
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Show Id 45	10 • entrie: • Ref. • • • • • • • • • • • • • • • • • • •	Energy Class B	Industrial	Dfb	N	3	S2	Overhead Section	onal 2,42 xible 2,5	6	Open Speed 0,3 (m/s)	Search t Actions	ny Ref. or Type: 281 + New 281 + New
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Show Id 45 47 48	10 • entrie: Ref. • • • • • • • • • • • • • • • • • • •	<ul> <li>Energy Class</li> <li>B</li> <li>A</li> <li>C</li> </ul>	Industrial Industrial Industrial	Dfb Dfb Dfb	NS NS	3	52 52 52	Overhead Section High Speed Flex Overhead Section	onal 2,42 xible 2,5 onal 2,5 onal 5	6 12 12	Open Speed 0,3 (m/s) 0,5 (m/s) 0,24 (m/s)	Search t Actions Actions Actions Actions Actions Actions Actions Actions Actions	y Ref. or Type: eel + New eel + New eel + New eel + New
Show Id 45 47 48 49	10 • entrier • Ref. 0 0000001 100001 000003X 0000004X	<ul> <li>Energy Class</li> <li>B</li> <li>A</li> <li>C</li> <li>C</li> </ul>	Industrial Industrial Industrial Industrial	Dfb Dfb Dfb Csb	N N N N S N	3 3 3 3 3 3 3	52 52 52 52	Overhead Section High Speed Flex Overhead Section Overhead Section	onal         2,42           xible         2,5           onal         2,5           onal         5           onal         2,5	6 12 12 12	Open Speed 0.3 (m/s) 0.5 (m/s) 0.24 (m/s) 0.24 (m/s)	Search t Actions Actions Actes La Areport A La Areport A La Areport A La	y Ref. or Type: set + New set + New set + New set + New set + New

One label can be created using another label as template clicking <u>New</u> in the My Labels table:

											Download XLS + New labe
Show	10 • entrie	s									Search by Ref. or Ty
Id	<ul> <li>Ref.</li> </ul>	Energy Class	App. Class	Clima Class	Traffic Class	Size Class	Туре	U Value	Air Perm.	Open Speed	Actions
45	0000001	В	Industrial	Dfb	N3	S2	Overhead Sectional	2,42	6	0,3 [m/s]	▲ Report ▲ Label + New
47	100001	A	Industrial	Dfb	N3	S2	High Speed Flexible	2,5	12	0,5 (m/s)	± Report ≤ Label + New
48	000003X	с	Industrial	Dfb	N3	S2	Overhead Sectional	2,5	12	0,24 [m/s]	± Report ± Label + New
49	0000004X	с	Industrial	Csb	N3	S2	Overhead Sectional	5	12	0,24 (m/s)	± Report ± Label + New
50	0000005	с	Industrial	Cfa	N3	S2	Overhead Sectional	2,5	12	0,24 [m/s]	± Report ± Label + New
51	000006	с	Industrial	Cfa	N3	S2	Overhead Sectional	4,2	12	0,24 [m/s]	▲ Report ▲ Label + New
53	00007	F-	Industrial	Csa	N3	S2	Overhead Sectional	2,5	12	0,1 [m/s]	± Report ± Label + New





You can access to download every <u>Label</u> and <u>Report</u> pdf files in the labels table. Also, the label list can be exported in Excel format clicking <u>Download XLS</u>.

	abels									_	-		
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Show	pw 10 • entries												
Id	A Ref.	Energy Class	App. Class	Clima Class	Traffic Class	Size Class	Туре	U Value	Air Perm.	Open Speed	Actions		
45	0000001	В	Industrial	Dfb	N3	S2	Overhead Sectional	2,42	6	0,3 [m/s]	≛ Report ≜ Label		
47	100001	A	Industrial	Dfb	N3	S2	High Speed Flexible	2,5	12	0,5 (m/s)	🛓 Report 🔺 Label		
48	000003X	с	Industrial	Dfb	N3	S2	Overhead Sectional	2,5	12	0,24 [m/s]	Label ▲ Label		
49	0000004X	с	Industrial	Csb	N3	S2	Overhead Sectional	5	12	0,24 [m/s]	🛓 Report 🔺 Label		
50	0000005	с	Industrial	Cfa	N3	S2	Overhead Sectional	2,5	12	0,24 [m/s]	≛ Report ≜ Label		
51	000006	с	Industrial	Cfa	N3	S2	Overhead Sectional	4,2	12	0,24 [m/s]	🕹 Report ا 🕹 Label		
	00007	F-	Industrial	Csa	N3	S2	Overhead Sectional	2,5	12	0,1 [m/s]	▲ Report ▲ Label		