



# De Dietrich Thermique Supplier web portal guide

Introducing the new delivery planning

# 1. Provided delivery planning on our suppliers web portal

Each supplier which works with DE DIETRICH THERMIQUE has access to our supplier's web portal to the following web address: <a href="http://suppliers.dedietrich-thermique.fr/index.php">http://suppliers.dedietrich-thermique.fr/index.php</a>

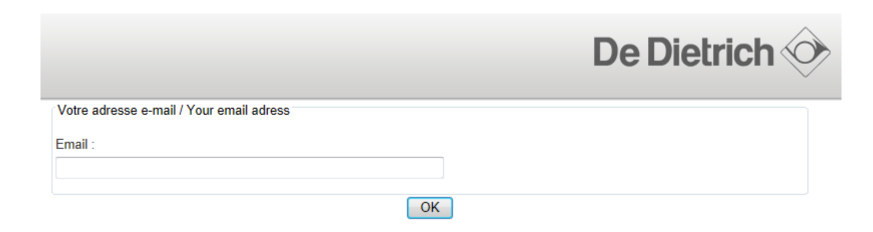
DE DIETRICH THERMIQUE Purchasing department provides a login and password to each supplier:

	De Dietrich
De Dietrich Thermique  Pour accéder au site, entrez votre login et votre mot de passe. To acess the website, enter your login and password.	
Login:	
Mot de passe / Password :	
OK	
Mot de passe oublié / Password forgotten - Nous contacter / Contact us	3

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# Password forgotten:

> Mot de passe / Password forgotten: Click on that link to open a new page (herewith the following picture). Fill out this form with your e-mail, and click to OK. Madam Sibler Geneviève (interlocutor from DE DIETRICH THERMIQUE Purchasing Department) will contact you to send a new user name or password.



# Others questions?

Nous contacter/Contact us: Click on this link to open a new form and fill out it. The answer will be treated quickly.

	De Dietrich
Vos coordonnées / Your coordinates	
Nom - Prénom / Name - Surname(*) :	
Société / Company (*) :	
Email (*) :	
Votre message / Your message :	
Objet / Object (*):	
Message (*):	
	<del>-</del>
0	K

## **Change password:**

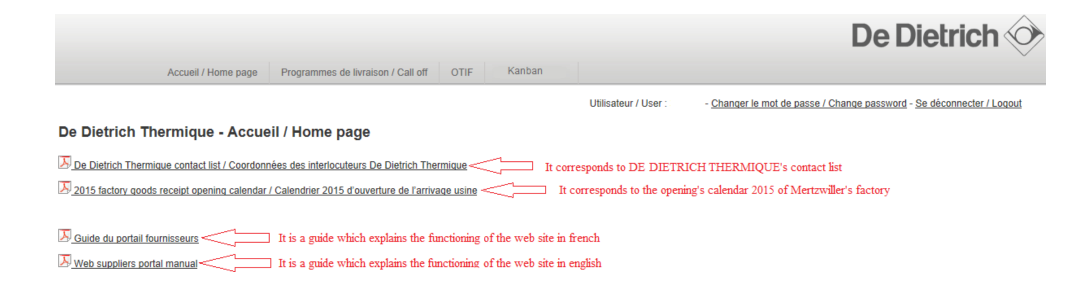
➤ If you want to change your password, you have to be logged. When it is done, click on the top right on "Changer le mot de passe / Change password"



➤ Once on this page, fill out the form.



Supplier web portal guide Introducing the new delivery planning October 2015 Once logged in, you find the home page. Different links are available:



Delivery planning files are updated automatically every workday and are available on the web portal at 06:00 AM (Paris time).

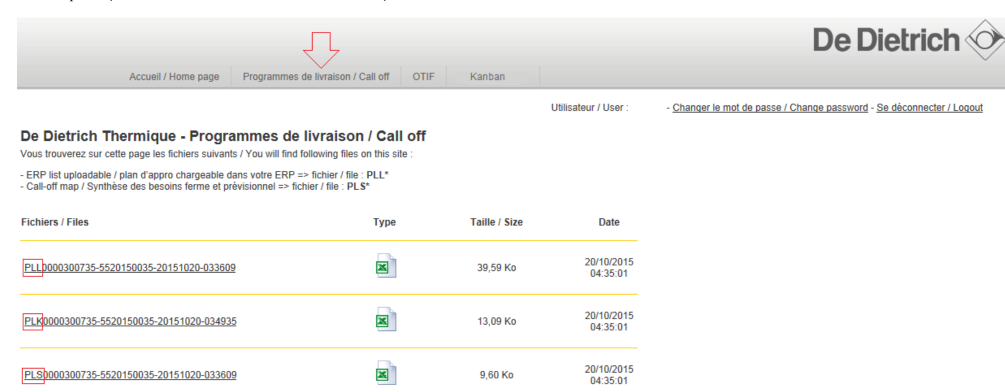
The web portal hosts the files from the current day.

## Supplier has to connect everyday to download the updated files.

The web portal is the mean way to share any recurrent document with our supplier. In particular, a contact list is provided through the web portal.

### 2. Introducing the new delivery planning

To reach the delivery's program, click on tab "Programmes de livraison / Call off". When this page is open, each supplier has access to different delivery planning available on this portal (different files are available: PLL, PLS or PLK).



### Each delivery planning is provided in 3 files:

- PLL: « Programme de Livraison en Lignes », with delivery call-offs in a basic list to allow an easy and automated upload
- PLS : « Programme de Livraison Synthétique », which is a synthetic chart of delivery call-offs to provide a quick and easily-readable overview of our requirements and let the supplier anticipate potential shortages
- PLK: « Programme de Livraison Kanban », which correspond to a list of firm kanban calls to be delivered

### Files do always have the same name structure:

- Begins with the type of file : PLL, PLS or PLK
- Supplier's code within De Dietrich Thermique : for example 123456
- Delivery planning number : for example 5500000123
- Edition date and time: for example 20151026-151029 (YearMonthDay-HourMinutesSeconds)

### 3. Introducing e-kanban call-offs

In our delivery plannings, components called through e-kanban are affected to positions starting from 50 000 to distinguish them easily.

Starting electronic kanban involves that PLL and PLS files are updated with an additional column to provide an explicit information about call-off mode, either planned delivery or pulled by kanban call-off.

Moreover, regarding components called through e-kanban, all quantities mentioned in the PLL and PLS files are only forecasts and can in no case be considered as firm requirements.

#### 1) PLL file

PLL file beeing made to allow automated upload of call-offs in supplier's ERP, each line of the file corresponds to a delivery call-off. Data are shown on 12 columns:

- Delivery planning number
- Delivery planning position
- De Dietrich Thermique item number
- Item description
- Supplier item number if it has been provided to De Dietrich Thermique
- Delivery due date in Mertzwiller
- Required quantity
- Order type: firm call-off when marked with « X », or forecast if cell is empty (no « X »)
- Call-off type: planned delivery or kanban call-off
- Last goods' entrance which was delivered
- Last delivery's date
- Number of delivery note

After 20 days splitted in days, requirements are aggregated in weeks and months, and dates shown correspond to the first workday of the given period.

	Α	В	С	D	Е	F	G	Н	I	J	K	L
1	Prog. Livraison	Poste	Article	Désignation	Ref. fourn.	Date livr.	Quantité	Echéance Ferme	Type Approv.	Dernière-EM	Date de livraison	Numéro BL
2	5520150079	00020	0292734	PORTILLON PIVOTANT	292734	01/02/2016	10			10	07.10.2015	3503098
3	5520150079	00020	0292734	PORTILLON PIVOTANT	292734	01/03/2016	10			10	07.10.2015	3503098
4	5520150079	00030	113735	SOCLE TABLEAU DE COMMANDE	311582	30/11/2015	200			80	15.10.2015	3503222
5	5520150079	00030	113735	SOCLE TABLEAU DE COMMANDE	311582	18/01/2016	200			80	15.10.2015	3503222
6	5520150079	00030	113735	SOCLE TABLEAU DE COMMANDE	311582	01/03/2016	200			80	15.10.2015	3503222
7	5520150079	00030	113735	SOCLE TABLEAU DE COMMANDE	311582	01/04/2016	200			80	15.10.2015	3503222
8	5520150079	00030	113735	SOCLE TABLEAU DE COMMANDE	311582	01/05/2016	200			80	15.10.2015	3503222
9	5520150079	00040	113933	TOLE SUPPORT DE TRANSFO+PRESSOSTAT	311427	03/11/2015	200	X		400	23.10.2015	3503330
10	5520150079	00040	113933	TOLE SUPPORT DE TRANSFO+PRESSOSTAT	311427	26/11/2015	200			400	23.10.2015	3503330

#### 2) PLS file

PLS file is built to allow a quick and easy analysis of our requirements, so that the supplier respects the delivery dates and quantities, if necessary by anticipating productions.

For each position in the delivery planning are provided several informations:

- De Dietrich Thermique item number
- Item description
- Supplier item number if it has been provided to De Dietrich Thermique
- Delivery planning position
- Call-off type : planned delivery or kanban call-off
- The material planner in charge
- Quantity in backorder (detail of concerned call-offs available in PLL file)
- Requirement per period, in total and detailed per item
- Firm call-offs are marked with « \* », whereas quantities shown without are forecast and may vary.

_ A	В	С	D	Е	F	G	Н	- 1	J	K	L	M	N	0	Р	Q	R	S	Т
1	DE DIETRICH THERMIQUE																		
2	Usine de Mertzwiller																		
3	57 rue de la gare																		
4	F-67580 MERTZWILLER																		
5																			
6	Supplier's Name																		
7	Address																		
8	Address																		
9																			
10																			
11	Procurement planning 552016000	01 on 19.10.2015	5																
12	List from 27.10.2015																		
13																			
12 13 14 15																			
15	Incoming goods warehouse opening hours:																		
16 17	from Monday to Thursday: 07h00	0 - 12h00 ; 13h00	- 15h30																
17	Friday: 07h00 - 11h45 *** Closed	on Friday afterr	noon ***																
18																			
19																			
20 Item no.	Item description	Supplier code	Position	Call-off type	Material planner	Backorder	W 02.2016	W 03.2016	W 04.2016	M 02.2016	M 03.2016	M 04.2016	M 05.2016	M 06.2016	M 07.2016	M 08.2016	M 09.2016	M 10.2016	Total
21																			
22					Total:	0	352	5316	6706	18804	25256	12158	30474	29244	22148	39652	22104	45558	257772
23 113581	MIXING TUBE 80-120KW		10		CHANTAL.CHRIST	0					240		240		240	240		240	1200
24 113612	MIXING TUBE 160-200KW		20		CHANTAL.CHRIST	0					288		288	288	288	576	288	288	2304
25 114270	HEAT EXCHANGER FRONT PLATE		30		FABIENNE.MARCO	0		256 *		512	512	512	768	768	768	1280	768	1280	7424
26 115642	COVER PCU		40		CHANTAL.CHRIST	0						1200		1200		1200		1200	4800
27 115810	HOUSING BOX SCU		50		LAURENCE.BARDOL	0				120	120		120	120	120	120	120	120	960
28 115818	PLUG G7/8		60		LEONARD.FELDEN	0				600				600			600		1800
29 115821	PLUG G1/2		70		LEONARD.FELDEN	0				2400					2400				7200
30 116577	COVER BOX SCU		80		LAURENCE.BARDOL	0					210		210			210	210		840

At the right end of the schedule, further information are provided for each item:

- Total quantity on the horizon
- Latest incoming quantity
- Latest delivery date
- Latest delivery note
- Current drawing or information about change to come

20 C	all-off type	Material planner	Backorder	W 02.2016	W 03.2016	W 04.2016	M 02.2016	M 03.2016	M 04.2016	M 05.2016	M 06.2016	M 07.2016	M 08.2016	M 09.2016	M 10.2016	Total	Latest incoming De	elivery date D	elivery note	Drawing
21																				
22		Total:	0	352	5316	6706	18804	25256	12158	30474	29244	22148	39652	22104	45558	257772				
23		CHANTAL.CHRIST	0					240		240		240	240		240	1200				PLA 113581 001 AG
24		CHANTAL.CHRIST	0					288		288	288	288	576	288	288	2304				PLA 113612 001 AH
25		FABIENNE.MARCO	0		256 *		512	512	512	768	768	768	1280	768	1280	7424				PLA 114270 001 AQ
26		CHANTAL.CHRIST	0						1200		1200		1200		1200	4800				PLA 115642 001 AB
27		LAURENCE.BARDOL	0				120	120		120	120	120	120	120	120	960				
28		LEONARD.FELDEN	0				600				600			600		1800				PLA 115818 001 AC
29		LEONARD.FELDEN	0				2400					2400			2400	7200				PLA 115821 001 AC
30		LAURENCE.BARDOL	0					210		210			210	210		840				

#### 3) PLK file

PLK file is dedicated to provide firm call-offs for items supplied by kanban. It will be provided through the web portal, in the same way as PLL and PLS files.

For each call-off are given several informations:

- Delivery planning number
- Delivery planning position
- De Dietrich Thermique item number
- Item description
- Supplier item number if it has been provided to De Dietrich Thermique
- Delivery due date in Mertzwiller
- Required quantity
- Call-off type: always firm for kanban call-offs
- Kanban card number to supply
- Kanban full identification, to be used at goods receipt
- Kanban empty identification, to be used when consuming the material on production line

1	Α	В	С	D	Е	F	G	Н	1	J	K
1	Procur. Planning	Position	Item no.	Item description	Supplier code	Delivery date	Quantity	Firm Order	Kanban number	Kanban full	Kanban empty
2	5520150059	50010	7605107	CARTE CU-OH-01		02/11/2015	32	X	20037	200375	200372
3	5520150059	50010	7605107	CARTE CU-OH-01		02/11/2015	32	X	20038	200385	200382
4	5520150059	50010	7605107	CARTE CU-OH-01		02/11/2015	32	X	20030	200305	200302
5	5520150059	50010	7605107	CARTE CU-OH-01		02/11/2015	32	X	22525	225255	225252
6	5520150059	50010	7605107	CARTE CU-OH-01		02/11/2015	32	X	20018	200185	200182
7	5520150059	50010	7605107	CARTE CU-OH-01		02/11/2015	32	X	20020	200205	200202
8	5520150059	50010	7605107	CARTE CU-OH-01		02/11/2015	32	X	20026	200265	200262

#### 4. Kanban tab

You will find Kanban card in PDF format to be used for the firm kanban calls to be delivered and visible in the PLK file (PLK file present under the tab "Programmes de livraison /Call off" → for example: PLK0000307060-5520150038-20151109-035204). It corresponds to an unique file per contract's number and order's delivery date for the PLK file.

To get the kanban card of an order, you have to:

- Go on "Programmes de livraison /Call off" tab
- Click on the PLK's file (for example: « PLK0000307060-5520150038-20151109-035204 »)
- You will see the file like the example hereunder:

	Α	В	С	D	Е	F	G	Н	I	J	K
1	Procur. Planning	Position	Item no.	Item description	Supplier code	Delivery Date	Quantity	Firm Order	Kanban Number	Kanban Full	Kanban empty
2	5520150038	50020	7605475	CHAPITEAU BRUT		09/11/2015	40	X	19561	195615	195612
3	5520150038	50020	7605475	CHAPITEAU BRUT		09/11/2015	40	X	19564	195645	195642
4	5520150038	50020	7605475	CHAPITEAU BRUT		09/11/2015	40	X	19568	195685	195682
5	5520150038	50020	7605475	CHAPITEAU BRUT		09/11/2015	40	X	19569	195695	195692
6	5520150038	50100	7617840	PANNEAU FRONTAL NB DR BA		09/11/2015	72	Χ	19540	195405	195402
7	5520150038	50020	7605475	CHAPITEAU BRUT		10/11/2015	40	X	19559	195595	195592
8	5520150038	50020	7605475	CHAPITEAU BRUT		10/11/2015	40	X	19560	195605	195602
9	5520150038	50020	7605475	CHAPITEAU BRUT		10/11/2015	40	X	19563	195635	195632
10	5520150038	50130	7626556	EQUERRE D'EMBALLAGE		10/11/2015	30	X	19978	199785	199782
11	5520150038	50130	7626556	EQUERRE D'EMBALLAGE		10/11/2015	30	X	19976	199765	199762
12	5520150038	50130	7626556	EQUERRE D'EMBALLAGE		10/11/2015	30	X	19968	199685	199682
13	5520150038	50130	7626556	EQUERRE D'EMBALLAGE		10/11/2015	30	X	19967	199675	199672

According to this file, 12 deliveries in kanban are ordered – 5 kanban cards are forecasted for November 9, 2015 and 7 forecasted for November 10, 2015.

To find the kanban cards which corresponding to this file, you just have to click on the tab "Kanban" (see example below). Two files have been created in which you can find all kanban card from November 9, 2015 and November 10, 2015.



Accueil / Home page

Programmes de livraison / Call off

OTIF

Kanban

Utilisateur / User :

- Changer le mot de passe / Change password - Se déconnecter / Logout

#### De Dietrich Thermique - KANBAN

Sur cette page se trouve vos fichiers Kanban - Here you can find below your Kanban files

Fichiers / Files	Туре	Taille / Size	Date
KBC0000307060-5520150038-DL20151110-20151109-035205	<u>}</u>	38,14 Ko	09/11/2015 03:52:08
KBC0000307060-5520150038-DL20151109-20151109-035204	<u>}</u>	97,19 Ko	09/11/2015 03:52:07

Analysis of the file's name of the kanban's card: KBC0000307060-5520150038-DL20151110-20151109-035205

KBC = Kanban Card

0000307060 = Supplier code within DE DIETRICH THERMIQUE

5520150038 = Delivery Planning Number / Contract's number

DL = Dead Line

20151110 = Delivery date

20151109 = Date of creation of this file

035205 = Hour of creation of this file (3h 52 min 05s)

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