



Info-Point No. 33

May 2010

Contents

1	Novelties Series Lambda Window	2
1.1	New catalogue Lambda Window	2
1.2	Catalogue corrections	3
1.3	Extension of series	6
2	Novelties Series Lambda Door	9
2.1	Series extensions	9
3	Novelties façade construction	12
3.1	Additional drill hole for T-brackets	12
3.2	T-bracket screw with teeth	12
4	Changes	13
4.1	Electric opener Lambda with daytime function not suitable for DIN EN 179/1125	13
4.2	Changes to packing units	13
4.3	Articles phasing out	14
4.4	RSC barrel hinges opening in/out	15
4.5	Fast handling of two-coloured orders for series Volato S	17
4.6	Supplementary profile P446616 weatherboard not on stock	17
4.7	Fire protection façade BS C – VF 50/60 no longer possible with fire protection doors of series BS C	17
5	General information	18
5.1	CE mark for windows and external doors	18
5.2	HueckTec novelties	22

Annex

to 1.2.1	Lambda 77 L – Profiles	p. 15
to 1.2.1	Lambda 77 L – Profiles	p. 27
to 1.2.1	Lambda 65 M – Profiles	p. 9
to 1.2.1	Lambda 65 M – Profiles	p. 20
to 1.2.1	Lambda 77 L – Profiles	p. 41
to 1.2.1	Lambda 65 M – Profiles	p. 34
to 1.2.1	Lambda Processing	p. 24 A
to 1.2.1	Lambda Processing	p. 24 B
to 1.2.3	Lambda 77 L – Intersections	p. 97
to 1.2.5	Lambda Tools and Auxiliaries	Tool Overview DIN A 3
to 1.2.6	Lambda Fittings	p. 118
to 1.3.1	Info-Point Annex	p. I
to 1.3.1	Info-Point Annex	p. II
to 1.3.4	Info-Point Annex	p. III
to 1.3.4	Info-Point Annex	p. IV
to 1.3.4	Info-Point Annex	p. V
to 1.3.4	Info-Point Annex	p. VI
to 1.3.4	Info-Point Annex	p. VII
to 1.3.4	Info-Point Annex	p. VIII



1 Novelties Series Lambda Window

1.1 New catalogue Lambda Window

The new catalogue Lambda Window 12/2009 will be published soon.

This print work will replace the printed version 06/2008 as well as the PDF version 09/2009 and is also available as a download from our homepage from now on.

New in the catalogue:

- WK2 and WK3 for Lambda Window (new: separate register Security)
- Lambda parallel-sliding-tilt fitting
- Interlocking frame and pre-drilled interlocking profiles for Lambda 77 L and 65 M
- Sash profiles Lambda IF with 50 and 65 mm interior view, for glasses up to 48 mm
- Lambda 77 L corner mullion without glass stop
- "Flush" fixed frames without outside housing grooves in Lambda 77 L
- Separated transoms with 90 and 45 mm view for Lambda 77 L and 65 M
- Reversible profile for sashes opening out in Lambda 77 L and 65 M
- Single-piece shaped gasket pieces for T-joints for Lambda 77 L and 65 M
- Series Lambda 57 S EU is integrated in register Lambda 57 S
- Revised processing information, supplemented installation drawings






1.2 Catalogue corrections

1.2.1 Narrow frame profiles also suitable for pegging


The fixed frame profiles B803000 and B806000 as well as transom profiles B803300 and B806300 can also be pegged. For this purpose, the new spring pin **Z914864** was conceived.

Updated catalogue pages (Lambda 77 L Profiles, pages 15 & 27; Lambda 65 M Profiles, pages 9 & 20) are attached in the annex.

Illustration	Article no.	Designation	On stock	Series	Packing unit	Price unit	Price 05/2010
	Z914864	Spring pin D 5 x 11 mm	Yes	Lambda Window	100	100	16.32 €

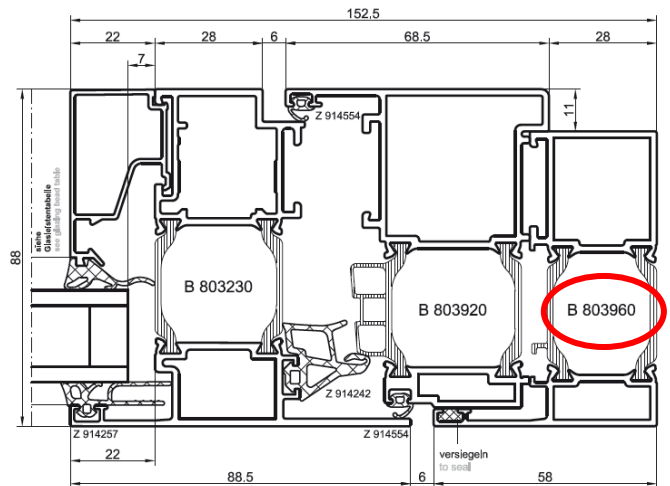
The narrow sash profiles B803200 and B806200 can also be pegged in the inner chamber. The corner connections of the outer shell are only suitable for gluing. There also is a new clampable corner strengthening piece **Z914564** for stabilising the glass stop.

Updated catalogue pages (Lambda 77 L Profiles, page 41; Lambda 65 M Profiles, page 34) and information on processing (Lambda Processing, page 24 A/B) are attached in the annex.

Illustration	Article no.	Designation	On stock	Series	Packing unit	Price unit	Price 05/2010
	Z914564	Outside corner strengthening piece	Yes	Lambda Window 77 L / 65 M	20	1	2.73 €



p. 98: In the represented horizontal section, the fixed frame is wrongly identified as B803970. Here the correct designation is **B803960**.



1.2.4 Wrong profile number (Lambda 65 M IF – Profiles/Connections)

p. 11: Component **B807240** listed in the T-bracket table does not exist.

1.2.5 Amended article numbers (Tools and Accessories)

p. 3: The correct numbers for the drilling jigs Z994999 and Z994998 in the Tool Overview are **Z917287** and **Z917288**.

The updated catalogue page (Tools and Auxiliaries, Tool Overview) is attached in the annex.

Illustration	Article no.	Designation	On stock	Series	Packing unit	Price unit	Price 05/2010
	Z917288	Drilling jig for Lambda 77 L IF sash	Yes	Lambda Window 77 L IF	1	1	86.06 €
	Z917287	Drilling jig for Lambda 65 M IF sash	Yes	Lambda Window 65 M IF	1	1	84.06 €

1.2.6 Designations amended (Fittings)

p. 118: The wrong article number was stated for the parallel-sliding-tilting fittings “Turn handle for outside operation” and “Profile semi-cylinder 10 mm extended”. The correct numbers are **Z994326** for the turn handle and **Z906308** for the profile semi-cylinder.

The updated catalogue page (Fittings, page 118) is attached in the annex.



1.3 Extension of series

1.3.1 Interlocking frame for glazing from the outside

Frame profile **B803940** for series Lambda 77 L for glazing from the outside was added to the programme. It can be used in combination with the glazing bead P809710 (anodisation) or P809711 (powder coating lacquer).

Updated catalogue pages can be found on page I and II in the annex.

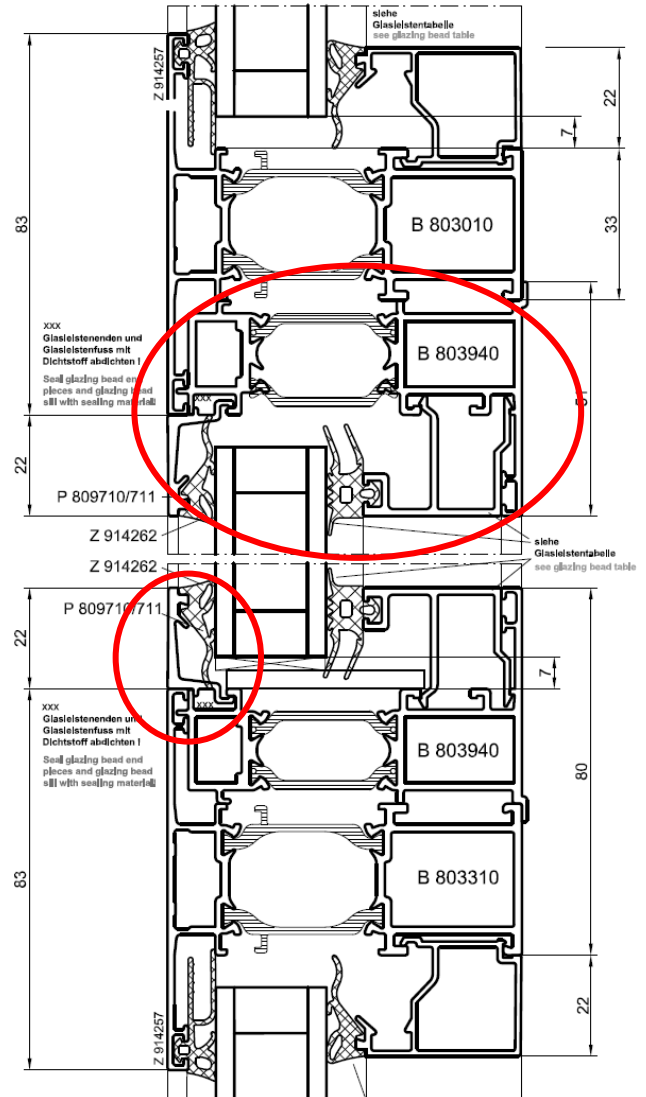


Illustration	Article no.	Designation	On stock	Series	Packing unit	Price unit	Price 05/2010
	B803940	Frame profile for glazing from the outside	Yes	Lambda 77 L	6.500 mm	1 m	17.59 €

1.3.2 Static mullions in alternative lengths on stock

The static mullions **B803450** and **B803470** now are also on stock with a rod length of 4000 mm.



1.3.3 New glazing beads for Lambda IF

The new glazing beads **P804705** and **P804706** as well as setting block **Z917216** for series Lambda 77 L IF are now on stock.

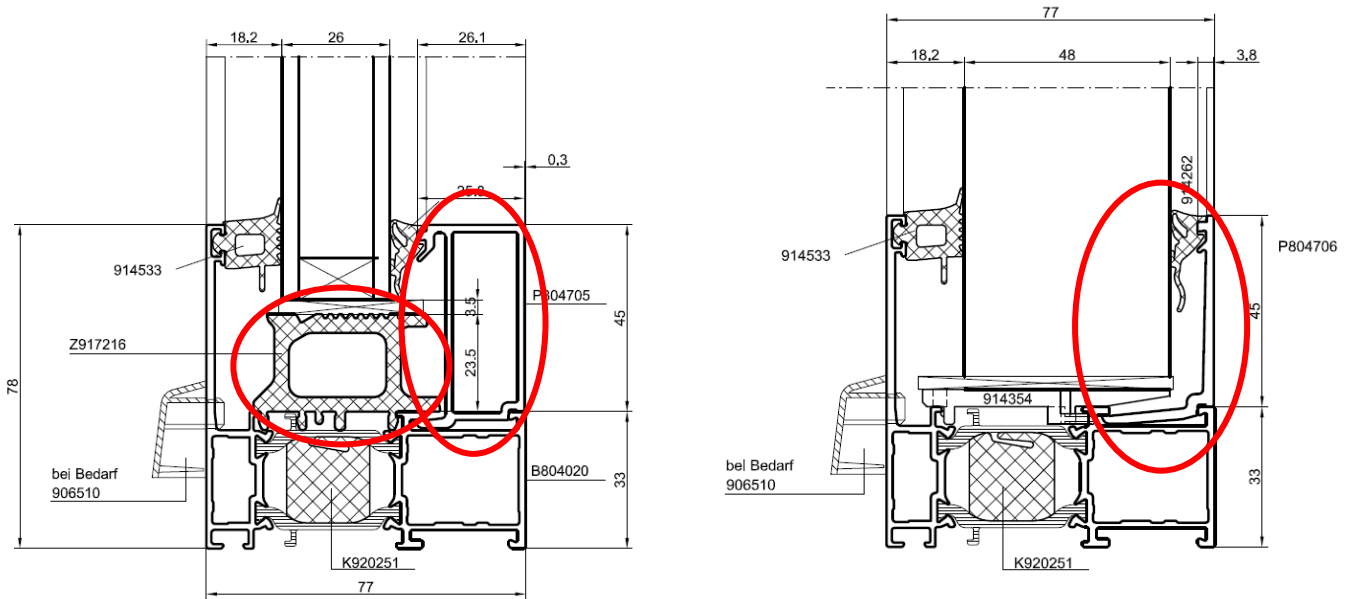


Illustration	Article no.	Designation	On stock	Series	Packing unit	Price unit	Price 05/2010
	P804705	Glazing bead	Yes	Lambda 77 IF	6.500 mm	1 m	7.89 €
	P804706	Glazing bead	Yes	Lambda 77 IF	6.500 mm	1 m	5.16 €
	Z917216	Setting block	from calendar week 24	Lambda 77 IF	10	100	175.00 €

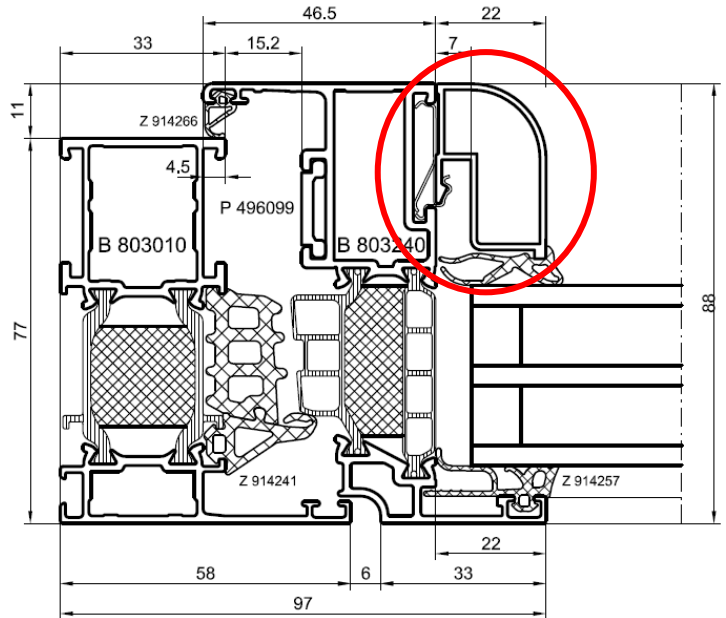


1.3.4 Round glazing beads from series 1.0 can be used for Lambda

The round glazing beads of series Hueck 1.0 can also be used in the Lambda systems (windows and doors) and can be installed in combination with the glazing bead retainer **Z912337**. As a basic principle it must be observed that the inner glazing gasket must not be the one from the Lambda modular system, but from the series Hueck 1.0.

Information on positioning the glazing bead retainer can be found in the processing information for series 1.0, page 112.

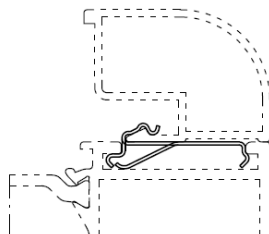
In this context, please refer to the glazing tables (page III - VI) and the information on processing (page VII, VIII) attached in the annex.



As of now, this combined solution can be planned and calculated with HueckTec.

Z 912337

Glasleistenhalter





2 Novelties Series Lambda Door

2.1 Series extensions

2.1.1 New shaped cover piece for the bottom rail area

Corresponding black plastic covers have been conceived for the three profile depths as lateral end pieces for the door bottom rails and for guiding the lower rebate gasket.

As of now, the articles can be planned and calculated by means of HueckTec.

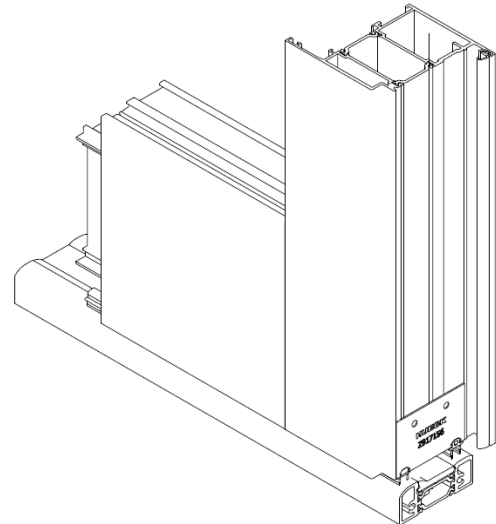
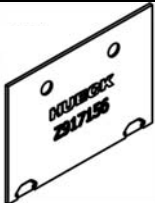




Illustration	Article no.	Designation	On stock	Series	Packing unit	Price unit	Price 05/2010
	Z917156	Shaped cover piece blind cap	Yes	Lambda 77 L	4	100	42.50 €
	Z917157	Shaped cover piece blind cap	Yes	Lambda 65 M	4	100	48.18 €
	Z917158	Shaped cover piece blind cap	Yes	Lambda 57 S	4	100	58.55 €



2.1.2 Narrow interlocking frame

A narrow interlocking frame **B805070** for door leaves opening out has been added to series Lambda 77 L. This interlocking frames can only be used with barrel hinges. Please use barrel hinges Z996131 (aluminium) or Z996132 (steel/stainless steel) together with the height adjustment Z91479666.0003.

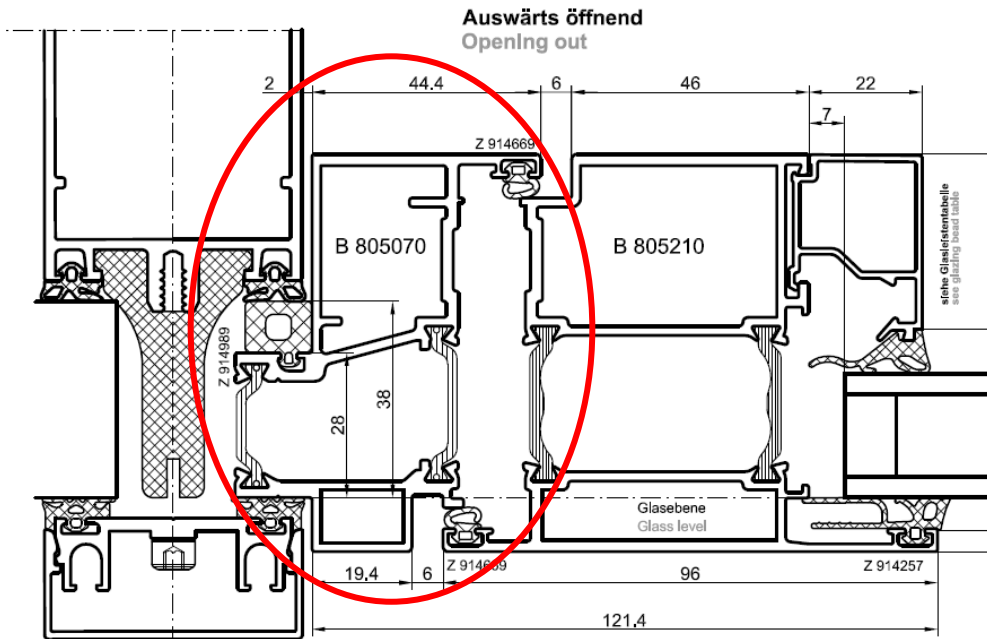


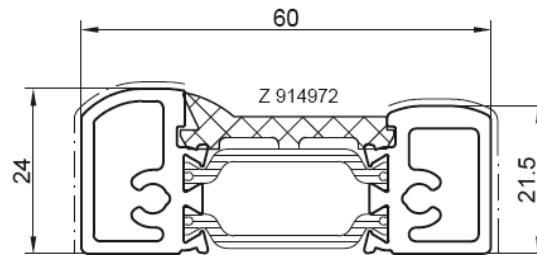
Illustration	Article no.	Designation	On stock	Series	packing unit	Price unit	Price 05/2010
	B805070	Frame profile	Yes	Lambda 77 L Door	6,500 mm	1 m	22.80 €
	Z917532	Corner bracket Outer shell	from calendar week 23	Lambda 77 L Door	8	1	4.75 €
	Z917531	Corner bracket Inner shell	Yes	Lambda 77 L Door	8	1	2.57 €
	Z917530	Drilling jig	from calendar week 25	Lambda 77 L Door	1	1	187.25 € (net)



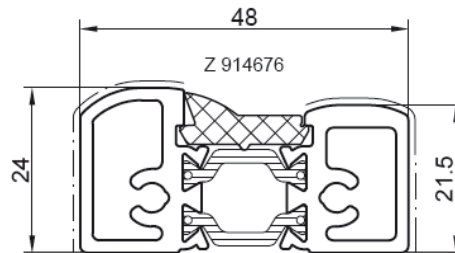
2.1.3 Lambda anodised thresholds on stock

As threshold profiles usually are used in the anodised version (natural anodised), we now keep the threshold profiles **B805690**, **B808690** and **P811690** with surface finish 02 Eloxal E6 C-0 on stock.

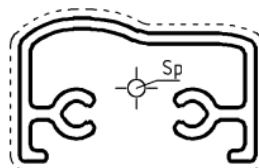
Profil-Nr.: **B805690**



Profil-Nr.: **B808690**



Profil-Nr.: **P811690**



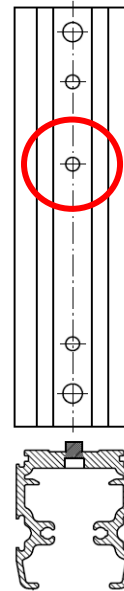


3 Novelties façade construction

3.1 Additional drill hole for T-brackets

The T-brackets **Z912772**, **Z912602** and **Z912601** are now supplied with an additional drill hole near the centre. This enables additional screw fixing of the t-bracket by using the existing drilling jig.

The price according to the current price list will remain unchanged.



3.2 T-bracket screw with teeth

As of now, an alternative version of T-bracket screw Z912668 with fan-shaped teeth at the bottom of the screw head is offered under article number **Z917133**. This means that no additional washer is required.

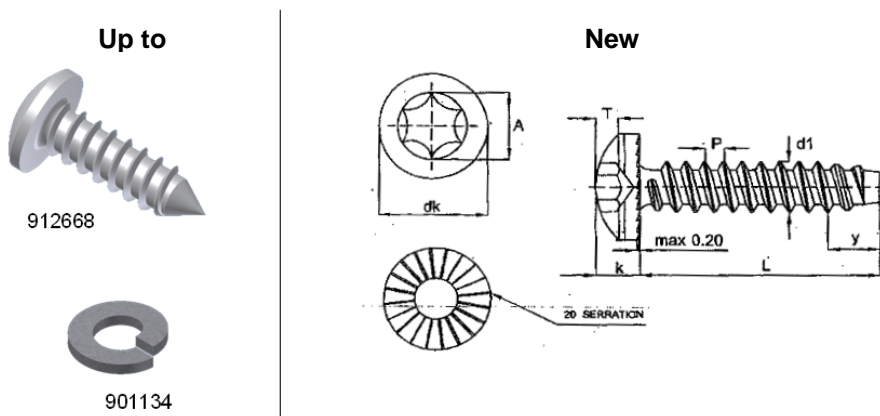


Illustration	Article no.	Designation	On stock	Series	Packing unit	Price unit	Price 05/2010
	Z917133	Screw special 4.8 x 13 Torx	Yes	VF50 R-R	100	100	3.62 €



4 Changes

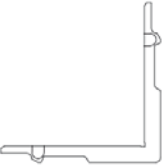
4.1 Electric opener Lambda with daytime function not suitable for DIN EN 179/1125

As opposed to the information provided on page 52/53 of the catalogue Lambda Door Escape Door Systems (12/2008), the electric door opener with daytime function (mechanical unlocking) can **not** be used in accordance with the DIN standards EN 179 and EN 1125.

4.2 Changes to packing units


4.2.1 Skylight window VF 50/VF 60 corner brackets

Change of packing unit from 1 to 20 pieces.

Illustration	Article no.	Designation	On stock	Series	Packing unit	Price unit	Price 05/2010
	Z912379	Corner bracket for B519511 outside		Skylight window VF 50 / VF 60	20	1	3.03 €

4.2.2 Volato S gasket

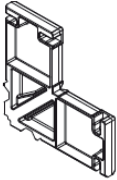
Change of packing unit from 100 metres to 40 metres.

Illustration	Article no.	Designation	On stock	Series	Packing unit	Price unit	Price 05/2010
	Z914837	Glazing gasket EPDM 26 mm	Yes	Volato S	40 m	100 m	248.00 €



4.2.3 Lambda corner bracket

Change of packing unit from 4 to 8 pieces.

Illustration	Article no.	Designation	On stock	Series	Packing unit	Price unit	Price 05/2010
	Z914782	Corner bracket B805/808220 outside	Yes	Lambda 77 L / 65 M Door	8	1	2.35 €

4.3 Articles phasing out

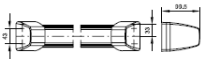
4.3.1 Surface “Dark-Bronze” for fittings and accessories not on stock

In Info Point no. 29 (April 2008) you were notified that surface no. 12 “Dark-Bronze” is no longer available ex stocks.

By mistake, surface no. 12 “Dark-Bronze” is indicated for some fittings in the catalogue BSC 07/2009. We therefore ask you to note that longer delivery periods and minimum order quantities apply.

4.3.2 Anti-panic push bar now in stainless steel

The anti-panic push bars for the escape door systems of the Lambda series now are no longer offered with surface no. 33 (stainless steel look), but only with surface no. 31 (stainless steel).

Illustration	Article no.	Designation	On stock	Series	Packing unit	Price unit	Price 05/2010
	Z91367231.0001	Anti-panic push bar 808 mm	No	Lambda	1	1	466.00 €
	Z91367331.0001	Anti-panic push bar 1158 mm	No	Lambda	1	1	466.00 €
	Z91367431.0001	Anti-panic push bar 1458 mm	No	Lambda	1	1	494.75 €



4.4 RSC barrel hinges opening in/out

The smoke control series, too, has been adjusted to the new generation of barrel hinges.

Characteristics:

- Narrow design
- 2-dimensional adjustment without barrel offset
- Height adjustment at the leaf by means of spring pin
- Leaf weights up to a maximum of 150 kg (in case of three aluminium hinges) or 180 kg (in case of two steel / stainless steel hinges)


Availability:

- “New” barrel hinges: with immediate effect
- “Old” barrel hinges: only in case of replacements and upon special request

Details of barrel hinges:


Article phasing out	Application				New article			
Article no.	Material	Series	Designation / Opening type	Colour	Article no.	Packing unit	Price unit	Price in Euro 05/2010
Z998 092 02 +Z994 635	Steel	RS C	Barrel hinge opening in and out	02 (silver)	Z998 468 02	1	1	61.00
Z998 092 64 +Z994 635				9016	Z998 468 64	1	1	69.00
Z998 092 31 +Z994 635	Stainless steel	RS C without RS		Niro [stainless steel]	Z998 468 31	1	1	70.50
<i>Not available</i>	Aluminium	RS C without RS		E6/C0	Z998 470 02	1	1	34.25
				9016	Z998 470 64	1	1	38.38
Z998 092 02 +Z994 639	Steel	RS C	Barrel hinge opening in and out, for use with fixed frame profile 528 102	02 (silver)	Z998 472 02	1	1	80.25
Z998 092 64 +Z994 639				9016	Z998 472 64	1	1	81.88
Z998 092 31 +Z994 639	Stainless steel	RS C without RS		Niro [stainless steel]	Z998 472 31	1	1	109.80
<i>Not available</i>	Aluminium	RS C without RS		E6/C0	Z998 473 02	1	1	51.88
				9016	Z998 473 64	1	1	54.75
Z998 092 02 + Z994 636	Steel	RS C	Barrel hinge opening in and out, for use with fixed frame profile 528 600 or 528 601	02 (silver)	Z998 529 02	1	1	76.25
Z998 092 64 + Z994 636				9016	Z998 529 64	1	1	77.75
Z998 092 31 + Z994 636	Stainless steel	RS C without RS		Niro [stainless steel]	Z998 529 31	1	1	104.40
<i>Not available</i>	Aluminium	RS C without RS		E6/C0	Z998 530 02	1	1	51.25 €
				9016	Z998 530 64	1	1	53.63 €


Details of drilling jigs for barrel hinges:

Articles phasing out	Application		New articles				
Article no.	Series	Designation / Opening type	Article no.	Illustration	On stock	Price unit	Price in Euro 05/2010
Z913 228 Z913 319 Z998 122	BS C RS C RS C without RS	Drilling jig for barrel hinges opening in and out, incl. height stop adapter	Z913 654		Yes	1	152.50 €

Please note the changes to the drilling scheme for the new barrel hinges!!!

Accessories for barrel hinges:

Articles phasing out	Application			New articles				
Article no.	Opening type	Series	Designation	Illustration	New / Repl. Article no.	On stock	Price unit	Price in Euro 05/2010
<i>Not available</i>	Opening in and out	RS C RS C without RS	Accessory set Spare spacer plates , 0.5 mm thick, for correcting the recess joint Please order separately! This packing contains 10 plates each		Z998 463	Yes	1	0.52 €

Conformity with the RSC test certificate:

The new barrel hinges shown above are 10 mm longer while their diameter is 3 mm smaller. The materials and properties of the hinges remain unchanged. The change of shape proved to be insignificant during the endurance test which demonstrates that the hinges are equivalent.

This is why Hueck/Hartmann as the manufacturers of the system are of the opinion that the divergence is insignificant, which can be confirmed upon request.



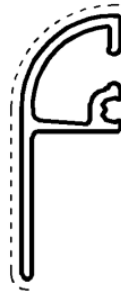
4.5 Fast handling of two-coloured orders for series Volato S

In order to enable quick and comfortable realisation of two-coloured orders, Hueck/Hartmann have set up a central half-shell stock for the Volato S sliding construction as well. Now a limited number of half-shells for all Volato S components on stock are stored so that they can be dispatched for coating immediately after receipt of the order and then interconnected and delivered as composite profiles.

Thanks to the half-shell stock, the delivery times for two-coloured components are reduced considerably and are only approx. three weeks from receipt of the order, depending on the route schedule.

4.6 Supplementary profile P446616 weatherboard not on stock

The weatherboard **P446616** shown in some catalogues is **not** on stock and is only sold ex extrusion press (minimum order).



4.7 Fire protection façade BS C – VF 50/60 no longer possible with fire protection doors of series BS C

As the general approval by the building inspectorate no. Z-6.18-1605 has expired on 30th May 2008, façade constructions of fire resistance class F 30 can no longer be designed with fire protection components HUECK BS C-1 with approval no. Z-6.20-1979 in accordance with approval no. Z-70.4-110 and Z-70.4-111

Accordance in individual cases is, however, still possible on a case-by-case basis. For this purpose, please first consult our colleagues from the fire protection department.



5 General information

5.1 CE mark for windows and external doors

5.1.1 CE mark mandatory since 1st February 2010!

After three years of coexistence, the time had come on 01.02.2010: product standard EN 14 351-1^{a)} must be met by all windows and external doors. This means that no window and no external doors must be marketed without a CE mark as long as they have no resistance to fire and/or smoke leakage characteristics.

The CE mark is not a quality mark but only indicates that the component has been tested and classified in accordance with the requirements of the standard. Furthermore, the standard gives no information on the classes to be reached by the component – this is exclusively defined by laws, regulations or building codes and thus differs from Land to Land within Germany. Contract components as can be defined in specifications are equivalent to such regulations.

Characteristics classified in a CE mark are the so-called mandated characteristics that are listed in Annex ZA of the product standard.

Mandated characteristics for windows and external doors:

Nr.	Characteristic	Windows	Doors
4.2	Resistance to wind load	Yes	Yes
4.5	Water tightness	Yes	Yes
4.6	Hazardous substances	Yes ¹⁾	Yes ¹⁾
4.7	Impact resistance	No	Yes ²⁾
4.8	Bearing capacity of safety devices	Yes	Yes
4.9	Height	No	Yes
4.10	Release capability	No	Yes ³⁾
4.11	Sound insulation	Yes ⁴⁾	Yes ⁴⁾
4.12	Coefficient of heat transmission	Yes ⁴⁾	Yes ⁴⁾
4.14	Air permeability	Yes ⁴⁾	Yes ⁴⁾

¹⁾ affects interior only
²⁾ only glass doors carrying a risk of injury
³⁾ only locked doors on escape routes
⁴⁾ if required

In addition, the standard defines further characteristics including test and classification standards. These chapters are for information only and must not be classified in the CE mark.

a) EN 14351-1 Windows and doors – Product standard, performance characteristics - Part 1: Windows and external pedestrian doorsets without resistance to fire and/or smoke leakage characteristics can be purchased from Beuth Verlag, Berlin, for 108.80 Euros



Division of work: System manufacturer and metal window manufacturer

Hueck/Hartmann carried out all tests that are required for the window and door systems shown in the catalogues. The classifications that were achieved are documented in test certificates. If a licence agreement has been concluded and if evidence of an in-house production control can be given, the metal window manufacturer has the right to use these test certificates as the basis for the issue of a CE mark.

Hueck/Hartmann compiled all test certificates in an Excel program and documented the transferability to deviating window and/or door sizes permitted by the product standard. Thus the metal window manufacturer can verify and print the CE mark characteristics of the products manufactured by him “at the push of a button”.

The second main precondition for the issue of a CE mark must be met by the metal window manufacturer: **He must ensure self-monitoring of the production process for his products.** In this context, the product standard offers significant help as regards the requirements and on how to document the self-monitoring process.

If doors with 4.10 a release function are to be classified for the CE mark, the production of the escape and panic doors must also be externally monitored by a certified institute. As the building law in Germany does not stipulate any requirements in this regard, there is no obligation to classify the release function in the CE mark.

If the building component complies with the requirements of the product standard, the manufacturer must draw up a so-called EC Declaration of Conformity. By means of this declaration, the manufacturer attests that all preconditions required for the issue of a CE mark have been met and that he is thus entitled to issue a CE mark for his products.

The Declaration of Conformity is issued once for each processed series and **remains with the manufacturer**. It is not handed over to the customer.

The CE mark documents the conformity of the manufactured building component with the product standard for the client. Here the manufacturer indicates the mandated characteristics and the classes achieved for the manufactured window or door. Characteristics for which no classification is required can be labelled “npd” (no performance determined).

For windows and external doors that are marketed on the territory of the Federal Republic of Germany, at least the classifications for “coefficient of heat transmission” and “air permeability” must be entered as the Energy Saving Directive requires minimum values for these characteristics.



EC Declaration of Conformity

Metallbau Mustermann GmbH, Breite Straße 12, 08150 Irgendwo

declares that the product

Windows and external doors, intended for commercial and private buildings, series Lambda 77 L

conforms to the product characteristics declared on the CE mark

EN 14351-1 Annex ZA.

Initial tests were carried out by the following notified bodies:

Institut für Fenstertechnik, Theodor-Gietl-Str. 7 – 9, 83026 Rosenheim
PIV, Wallstraße 41, 42551 Velbert

Irgendwo, 01.02.2010

Signed: Karl Mustermann, managing director of Metallbau Mustermann GmbH



Metallbau Mustermann GmbH, Breite Straße 12, 08150 Irgendwo

10¹⁾

EN 14351 – 1: 2006

Windows, window doors and external doors intended for use in residential and non-residential buildings

Resistance to wind load	npd
Water tightness	9A
Impact resistance	npd
Bearing capacity of safety devices	npd
Height	npd
Release capability	npd
Sound insulation	npd
Coefficient of heat transmission	1.3 W/m ² K
Air permeability	4

¹⁾ Year of manufacture of the building component (last two digits of the year of manufacture)

The CE mark does not have to be affixed to the product itself but can also be enclosed in the accompanying documents. In addition, the client must be provided with instructions for use and maintenance.

All relevant information on the CE mark and the programs made available by Hueck/Hartmann in this context, including the test certificates, can be downloaded from our website <http://www.eduard-hueck.de/de/Metallbauer/CE/CE.jsp>.

Furthermore, training courses are still being offered on this topic. The course schedule can be found in our current brochure "Seminars and training courses 2010/2011".



5.2 HueckTec novelties

5.2.1 CE marking via HueckTec

From version 3.7 Build 1340, the CE marking in accordance with EN 14351 for doors and window elements is available in HUECKTEC.

For this purpose, the classes of resistance to wind load, water tightness, and air permeability are derived from stored and tested standard elements. The coefficient of heat transmission and the radiation characteristics are determined and issued on the basis of the information entered in the element.

Eduard Hueck GmbH & Co. KG Loher Str. 9 58511 Lüdenscheid			
EN 14351 - 1: 2006 Fenster und Außentüren für die Anwendung im Wohnungs- und Nichtwohnungsbau			
Widerstandsfähigkeit gegen Winddruck	Prüfdruck: Rahmendurchbiegung:	Klasse Klasse	3 C
Schlagregendichtheit	ungeschützt (A)	Klasse	3A
Stoßfestigkeit			npd
Tragfähigkeit der Sicherheitsvorrichtungen			npd
Schallschutz		R _{w,R} [dB]	36
Wärmedurchgangskoeffizient		U ₀ [W/m ² K]	1,7
Strahlungseigenschaften	Gesamtenergiedurchlassgrad Lichtdurchlässigkeitsgrad		0,20 0,90
Luftdurchlässigkeit		Klasse	2

5.2.2 Online seminar

11. Online-Seminar

Tipps und Tricks 2

Moderation: Holger Achermann, Thomas Balzer
Zielgruppe: Alle HUECK-TEC Anwender

am 09. Juni 2010
10:00 – 10:30 Uhr

Neu! Kostenlos für
Hueck-Tec Nutzer!

From HueckTec update 3.7 Build 1340 of March 2010, we offer online seminars for HueckTec at irregular intervals. These online seminars focus on a special topic and have a time frame of 20 – 30 minutes. They help you to improve your HueckTec skills at your workplace.



Via a headset (headphone with microphone) you can hear the instructor. And, if required, questions can be asked via chat.

The users are informed on upcoming seminars in a newsletter displayed in HueckTec where they can also register immediately by entering their name and email address. Following the initial registration, you will receive a free HueckTec headset.

Shortly before the seminar, the participants will receive an email containing a link which provides access to the training.

If you wish to use this new function, the internet update system must be activated in HueckTec.

5.2.3 Generation of drawings

With its update version 3.7 Build 1340, HueckTec offers an extended representation of fittings. The fitting data are already shown upon entry, in the element views, in the lists and in the sectional views.

