

Transmitted by the IWG on DETA

Informal document GRBP-71-03
(71st session of GRBP, 28-31
January 2020, agenda item 13)
(document DETA-36-07e)

DETA

***Database for the Exchange of
Type Approval documentation***

DETA – aim of the presentation

- **Promoting DETA and the usage of the system**
- Information for the competent authorities and manufacturers
 - about the state of play,
 - future developments and
 - the advantages and possibilities of the system

DETA

- Is the secure internet database to circulate approvals and its attachments,
- as required to be established by the UNECE, according to the 1958 Agreement Revision 3.

More information also at



www.unece.org/trans/areas-of-work/vehicle-regulations/agreements-and-regulations/transmainwp29datasharing/deta-information.html

State of play

- **DETA is still under development but since May 2019 ready to be used for its base purpose:**
 - exchanging UNECE approval documentation between the Contracting Parties to the 1958 Agreement.
- 23 Contracting Parties have notified their DETA Focal Point
- More than 400 approvals uploaded
- 3 Manufacturers have access to DETA (their own approvals)

DETA - benefit

Easy and convenient exchange / storage of

→ type approval and additional documentation / information

→ urgent and quick information on

→ withdrawn certificates

→ non-compliant or hazardous products

→ falsified products and approval documentation

→ recalls

Rights of access

Explanation:

R = read **W** = read + write + delete

	CERT (communication on type approval)	TR (test report)	IF (information document)	OTHER (other documents)
Approval granting TAA (for granted approval)	W	W	W	W
CP applying the UN Reg. for which the approval was granted	R	R	R	R
CP applying UN Reg. 0 (access to the approvals of R0 and the annexed UN Regulations)	R	R	R	R
Other CP's to the 58 Agreement	R	-	-	-
Manufacturer *) (only for own approvals)	R	R	R	R

*) Manufacturers get access upon request to the DETA Administrator.

DETA – a screenshot

Attributes

List of approvals

Documents

The screenshot shows the DETA web application interface. The browser address bar displays the URL: <https://www.unece-deta.eu/deta/com.tsystems.typmaster.tgw.TypmasterApplication/>. The page title is "DETA_PRODUCTION - Paeslack, Sven".

On the left side, there is a "Documents" sidebar with a "Search attributes" section. A red arrow points to this section, which includes fields for ID, Authority (set to "E4"), Approval No., Approval Date (set to "< (less than)"), Manufacturer, Manufacturer Name, Type Designation, and Vehicle Category.

The main content area displays a table of approvals. A red arrow points to the "Approval No." column. The table has the following columns: ID, Aut, Approval No., Approval Date, Manufactu, and Manufacturer Name. The data rows are as follows:

ID	Aut	Approval No.	Approval Date	Manufactu	Manufacturer Name
674	E4	E4*30R02/20*68711*01	01.07.2019	Continental	Continental Reifen
675	E4	E4*30R02/20*80944*03	01.07.2019	Continental	Continental Reifen
676	E4	E4*30R02/20*85773*02	01.07.2019	Continental	Continental Reifen
677	E4	E4*30R02/20*89765*03	01.07.2019	Continental	Continental Reifen
678	E4	E4*30R02/20*92977*01	01.07.2019	Continental	Continental Reifen
679	E4	E4*30R02/20*95774*02	01.07.2019	Continental	Continental Reifen
680	E4	E4*30R02/20*96831*03	01.07.2019	Continental	Continental Reifen
681	E4	E4*30R02/20*97070*01	01.07.2019	Continental	Continental Reifen
682	E4	E4*30R02/20*92517*02	01.07.2019	Continental	Continental Reifen
683	E4	E4*30R02/20*103000*01	01.07.2019	Continental	Continental Reifen
684	E4	E4*30R02/20*69877*01	01.07.2019	Continental	Continental Reifen
685	E4	E4*30R02/20*77172*02	01.07.2019	Continental	Continental Reifen
686	E4	E4*30R02/20*77444*06	01.07.2019	Continental	Continental Reifen
687	E4	E4*30R02/20*77571*02	01.07.2019	Continental	Continental Reifen
688	E4	E4*30R02/20*92517*03	01.07.2019	Continental	Continental Reifen
689	E4	E4*30R02/20*95766*02	01.07.2019	Continental	Continental Reifen
690	E4	E4*30R02/20*97512*01	01.07.2019	Continental	Continental Reifen

Below the table, there is a "Documents" section showing three PDF files associated with the selected approval (ID 681):

- CERT E4*30R02/20*97070*01 (1,53 MB)
- IF E4*30R02/20*97070*01 (192 KB)
- TR E4*30R02/20*97070*01 (88 KB)

A red arrow points to the "Documents" section. The page footer shows the URL: <https://www.unece-deta.eu/deta/com.tsystems.typmaster.tgw...ypmasterApplication/TypmasterApplication.html?locale=en#> and the system tray shows the date and time: 14:29, 22.11.2019.

State of play - Developments

- **implementation of DoC**

(‘DoC’ is the Declaration of Conformance certifying to which UN Regulations and versions a single vehicle is approved at the time of its production.)

- **implementation of UI**

(‘UI’ is the Unique Identifier number assigned to an approval uploaded to DETA. A UI may replace the traditional E marking)

→ expected to be in production 2020 Q4

- **automated upload functionality**

(for automated upload of type approvals by the approval authorities → essential functionality for TAA !)

→ 1st workshop in January 2020

How to join DETA – only a few steps

1. Notification of the 'DETA Focal Point' to UNECE Secretariat
→ by the heads of delegation of the CP's at WP.29 (by e-mail: francois.guichard@un.org).
2. DETA Administrator will contact the DETA Focal Point for the user name and password to access DETA.
→ The 'DETA Focal Point' manage the access and user accounts within its CP or organisation.

Manufacturers should contact their TAA for forwarding their request for access to the UNECE Secretariat.

**Thank you for your attention
and**

**Please forward this information
to your approval authority!**