

As from the date 01.01.2017 HYCOM should be delivered with a material tag according to VDA Norm 4902. The suppliers have the possibility to create the VDA - material tag via the HYDAC-Homepage <http://www.hydac.com/de-de/service/warenanhaenger.html> .

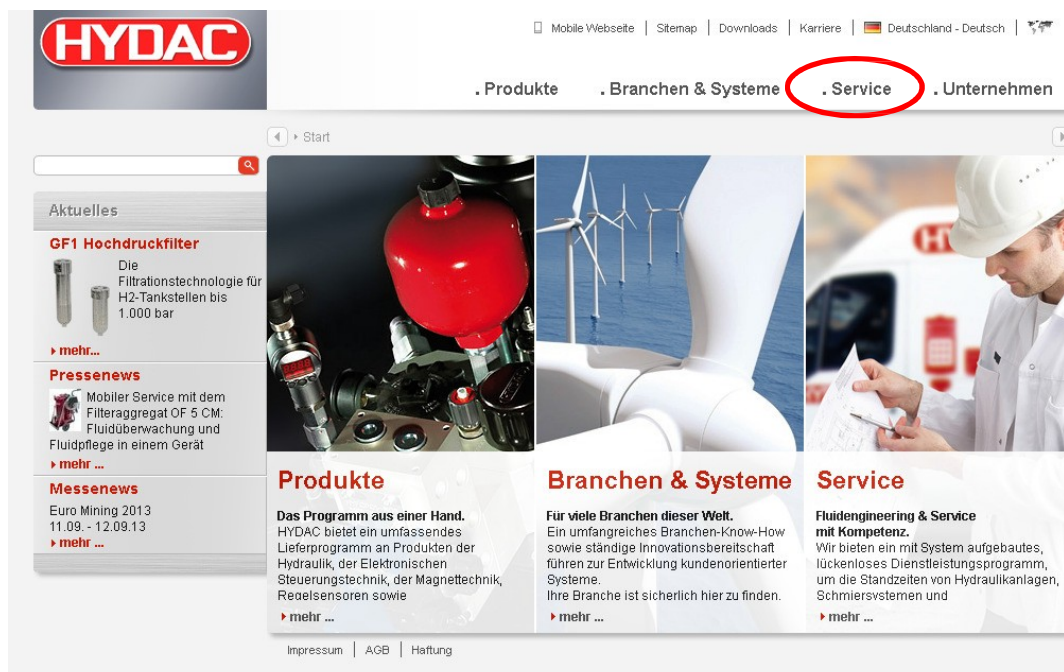
On the following pages you will find a detailed explanation to create the material tag via the HYDAC-Homepage. Contact partners don't have to use the HYDAC-Homepage, if they are able to create a material tag according to VDA Norm 4902 with their own system.

Everybody else follows the instructions below.

Step 1:

www.hydac.com

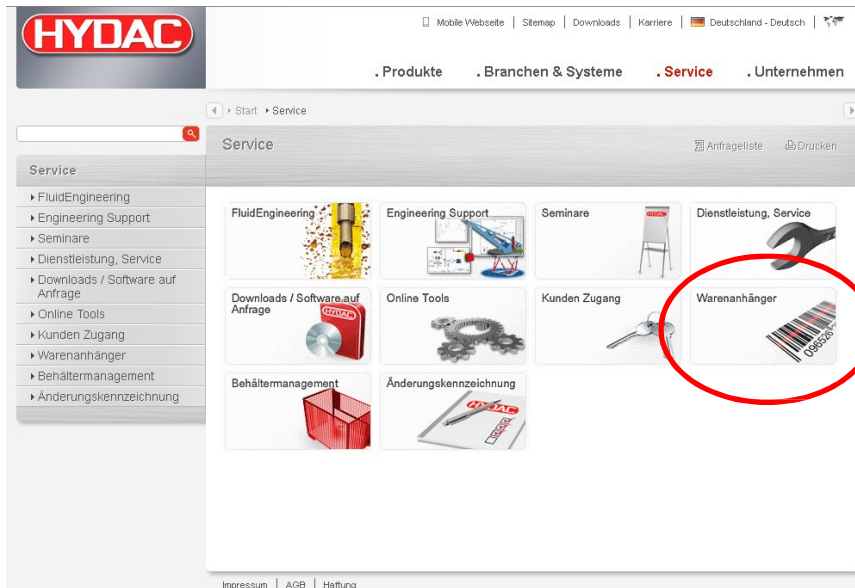
Make sure you choose the language German-English please click on „Service“



The screenshot shows the HYDAC website homepage. At the top left is the HYDAC logo. To the right of the logo is a navigation menu with the following items: [Mobile Webseite](#), [Sitemap](#), [Downloads](#), [Karriere](#), [Deutschland - Deutsch](#), and a language selector icon. Below the logo is a secondary navigation bar with the following items: [. Produkte](#), [. Branchen & Systeme](#), [. Service](#) (circled in red), and [. Unternehmen](#). Below the navigation bar is a search bar and a 'Start' button. The main content area is divided into three columns. The left column contains a search bar and three news items: 'Aktuelles', 'GF1 Hochdruckfilter', 'Pressenews', and 'Messenews'. The middle column is titled 'Produkte' and features a red hydraulic filter. The right column is titled 'Branchen & Systeme' and features a wind turbine. The bottom row of the main content area is titled 'Service' and features a worker in a white uniform and hard hat. The 'Service' column is highlighted with a red background. At the bottom of the page are links for 'Impressum', 'AGB', and 'Haftung'.

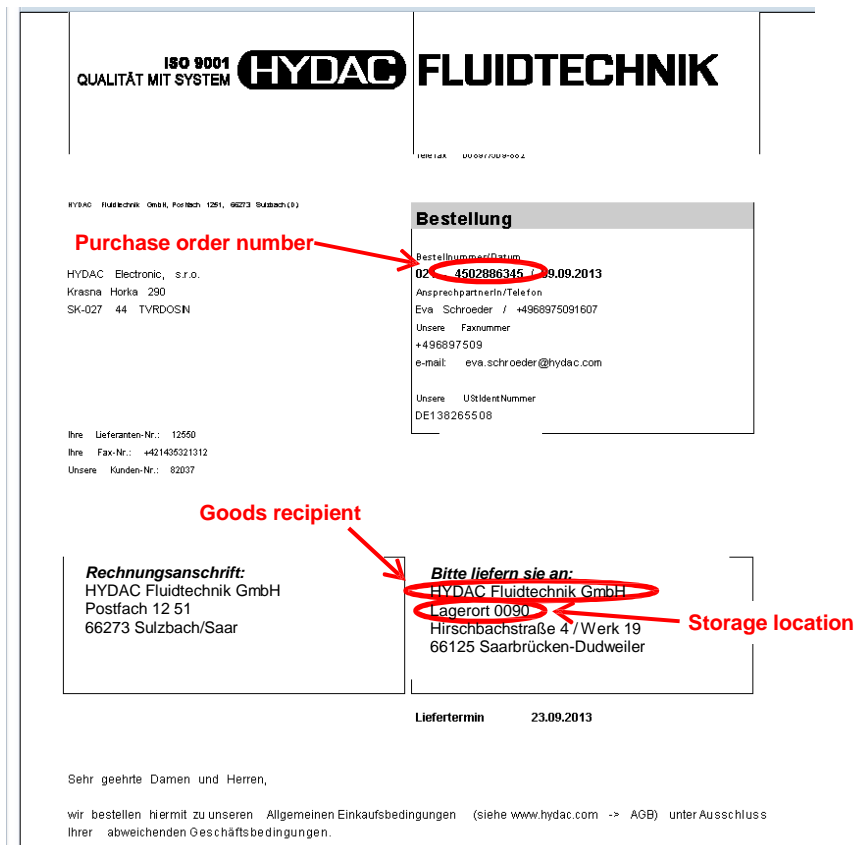
Step 2:

Please click on „material tag“



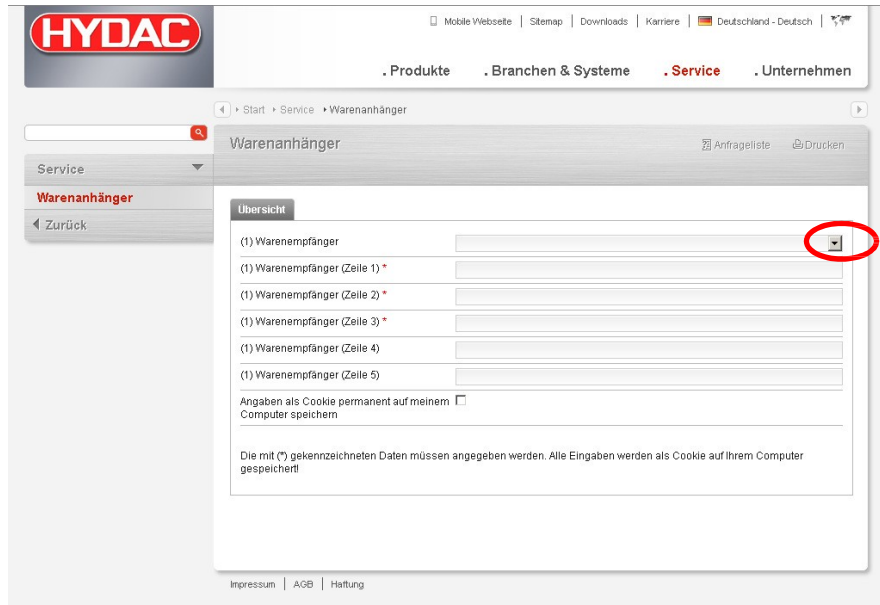
The data required are printed on the HYCOM purchase order (like the recipient, storage location, order number). You will also find further informations in the respective items of the purchase order. If there are several purchase order items which have different storage locations, you should find the storage location in the respective item of the purchase order.

ATTENTION: A material tag has to be created per purchase order item and per package.



Step 4:

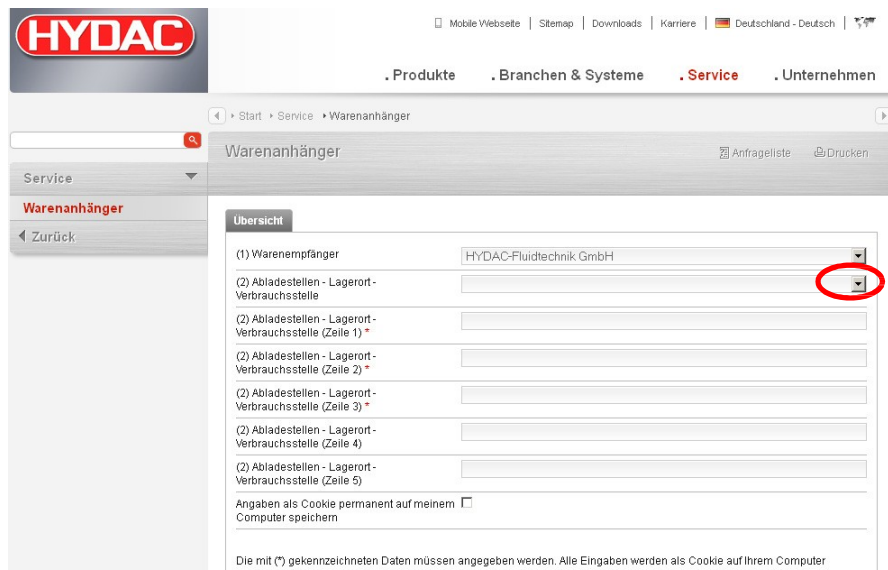
Select the goods recipient via the the drop-down menu



The screenshot shows the HYDAC website interface for the 'Warenanhänger' (Goods Recipient) form. The page title is 'Warenanhänger' and the breadcrumb trail is 'Start > Service > Warenanhänger'. The form is titled 'Übersicht' and contains several input fields for recipient information. The first field, '(1) Warenempfänger', is highlighted with a red circle. Below it are five more fields labeled '(1) Warenempfänger (Zeile 1)*' through '(1) Warenempfänger (Zeile 5)'. At the bottom of the form, there is a checkbox for 'Angaben als Cookie permanent auf meinem Computer speichern' and a disclaimer: 'Die mit (*) gekennzeichneten Daten müssen angegeben werden. Alle Eingaben werden als Cookie auf Ihrem Computer gespeichert!'.

Step 5:

Select the storage location, this always 043, via the drop-down menu



The screenshot shows the HYDAC website interface for the 'Warenanhänger' (Goods Recipient) form. The page title is 'Warenanhänger' and the breadcrumb trail is 'Start > Service > Warenanhänger'. The form is titled 'Übersicht' and contains several input fields for recipient information. The first field, '(1) Warenempfänger', is filled with 'HYDAC-Fluidtechnik GmbH'. The second field, '(2) Abladestellen - Lagerort - Verbrauchsstelle', is highlighted with a red circle. Below it are five more fields labeled '(2) Abladestellen - Lagerort - Verbrauchsstelle (Zeile 1)*' through '(2) Abladestellen - Lagerort - Verbrauchsstelle (Zeile 5)'. At the bottom of the form, there is a checkbox for 'Angaben als Cookie permanent auf meinem Computer speichern' and a disclaimer: 'Die mit (*) gekennzeichneten Daten müssen angegeben werden. Alle Eingaben werden als Cookie auf Ihrem Computer gespeichert!'.

Step 6:

Please fill out the items 3) to 17) according the information on the purchase order. The marked items * are mandatory fields. Afterwards, please click on „Create“ to open the PDF file and to print the material tag.

HYDAC

Mobile Webseite | Sitemap | Downloads | Karriere | Deutschland - Deutsch

Produkte | Branchen & Systeme | **Service** | Unternehmen

Start > Service > Warenanhänger

Warenanhänger Anfrageliste Drucken

Service

Warenanhänger

Zurück

Übersicht

(1) Warenempfänger: HYDAC-Fluidtechnik GmbH

(2) Abladestellen - Lagerort - Verbrauchsstelle: 0090

(3) Lieferschein-Nr. (N) * : 123456789

(4) Lieferantenanschrift (Kurzname, Werk, PLZ, Ort): Test GmbH

(5) Gewicht netto (KG): 10

(6) Gewicht brutto (KG): 12

(7) Anzahl Packstücke: 1

(8) Sach-Nr. Kunde (P): 3011669

(9) Füllmenge (Q) * : 100

(10) Bezeichnung, Lieferung, Leistung:

(11.2) Bestellnummer Kunde (E - A *): 4502886345

(11.2) Positionsnummer Kunde (B) - B * : 10

(11.1) Sach-Nr. Lieferant:

(12) Lieferanten-Nr. (V): 4711

(13) Verfalldatum:

(14) Änderungsstand / Konstruktion:

(15) Packstück-Nr. (S,M,G):

(16) Chargen-Nr. (H):

(17) Seriennummern(-intervalle):

Angaben als Cookie permanent auf meinem Computer speichern

Erstellen

Step 7:

Please attach the HYCOM material tag according to VDA Norm 4902 clearly evident.

(1) Warenempfänger HYDAC Fluidtechnik GmbH Werk 5 Justus-von-Liebig-Strasse 66280 Sulzbach-Neuweiler		(2) Abladestellen - Lagerort - Verbrauchsstelle HYDAC Fluidtechnik GmbH Werk 19 Hirschbachstraße 4 66125 Saarbrücken-Dudweiler	
(3) Lieferschein-Nr. (N) 123456789 		(4) Lieferantenanschrift (Kurzname, Werk, PLZ, Ort)	
(8) Sach-Nr. Kunde (P) 		(5) Gewicht netto (KG) 10	(6) Gewicht brutto (KG) 15
(9) Füllmenge (Q) 100 		(7) Anzahl Packstücke 1	
(12) Lieferanten-Nr. (V) 12250		(10) Bezeichnung, Lieferung, Leistung	
(15) Packstück-Nr. (S,M,G)		(11.2) Bestellnummer Kunde (B) 450288634500010 	
(16) Chargen-Nr. (H)		(11.1) Sach-Nr. Lieferant	
		(13) Verfalldatum	(14) Änderungsstand / Konstruktion

