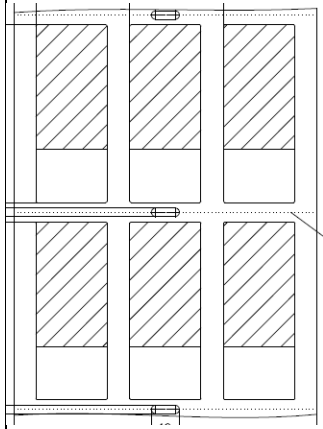
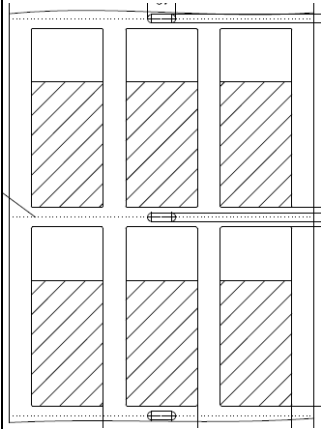


## Product change information (PCN)

PCN No.:	ABG170006	Date:	10.05.2017
----------	-----------	-------	------------

Order No.	Designation
	WML... (see list)

Description of the change		
<input checked="" type="checkbox"/> Product appearance (fit)	<input type="checkbox"/> Product geometry (form)	<input type="checkbox"/> Product function (function)
Material arrangement changed by 180 ° and color code		
<p>The layout of the labels on the roll is rotated by 180 ° so that the label with the transparent side first comes out of the printer. At the same time the color system is adjusted. The white and yellow is then equivalent to the color system to the production stand V / C 05.</p> <p>The description changes with the addition "WML ... _180". Our e-shop and the CLIP PROJECT marking software are adapted from KW 14 onwards. This is an adaptation of print quality and handling. All other technical parameters remain.</p>		

Previous production status	New production status
 <p>alt V/C (06 und 04) Material description: "WML ..."</p>	 <p>neu V/C (07 und 05) Material description: "WML ... <b>180</b>"</p>

Expected initial delivery of the changed product(s)	Q3/2017
---	---------

Change project no.: **ABG170006**

Item no.	Naming	New V/C (batch version no.)
0800067	WML 46 (25X38)R	07
0800073	WML 3 (13X10)R	07
0800074	WML 7,5 (13X13)R	07
0800075	WML 7,5 (25X13)R	07
0800076	WML 12 (25X19)R	07
0800078	WML 22 (25X25)R	07
0816252	WML 6 (13X13)R	07
0817507	WML 18 (12X12)R	07
0817510	WML 36 (25X38)R	07
0817523	WML 5 (25X10)R	07
0817536	WML 14 (25X19)R	07
0817549	WML 14 (25X19)R YE	07
0817552	WML 14 (38X19)R	07
0828444	WML 7,5 (17X9)R	07
0828457	WML 20 (31X25)R	07
0830673	WML 5 (25X10)R YE	05
0830674	WML 6 (13X13)R YE	05
0830675	WML 14 (38X19)R YE	05
0830676	WML 5 (25X10)RL	05
0830677	WML 6 (13X13)RL	05
0830678	WML 14 (25X19)RL	05
0830679	WML 14 (38X19)RL	05

**Old V/C (06 and 04)**

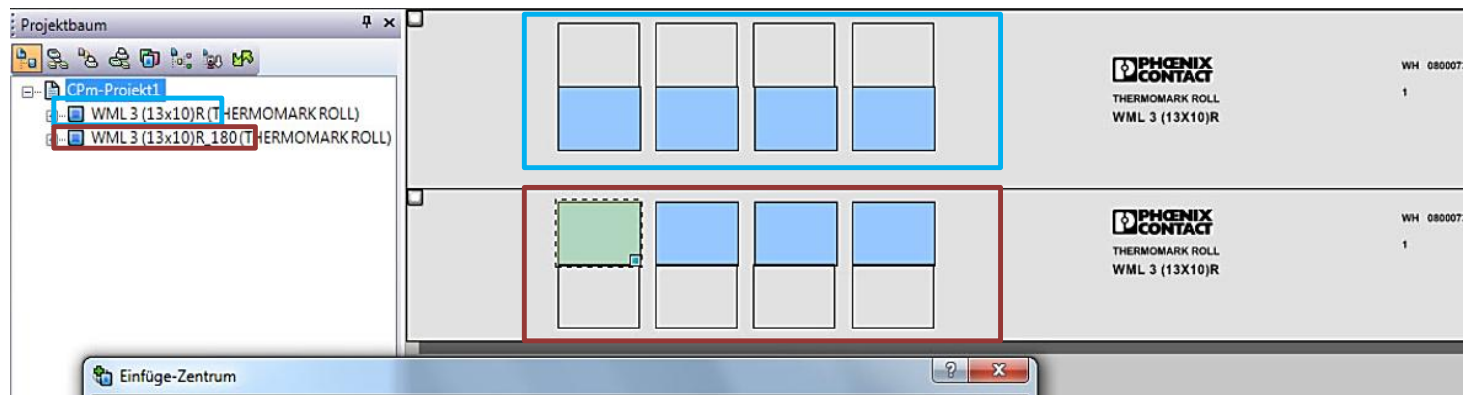
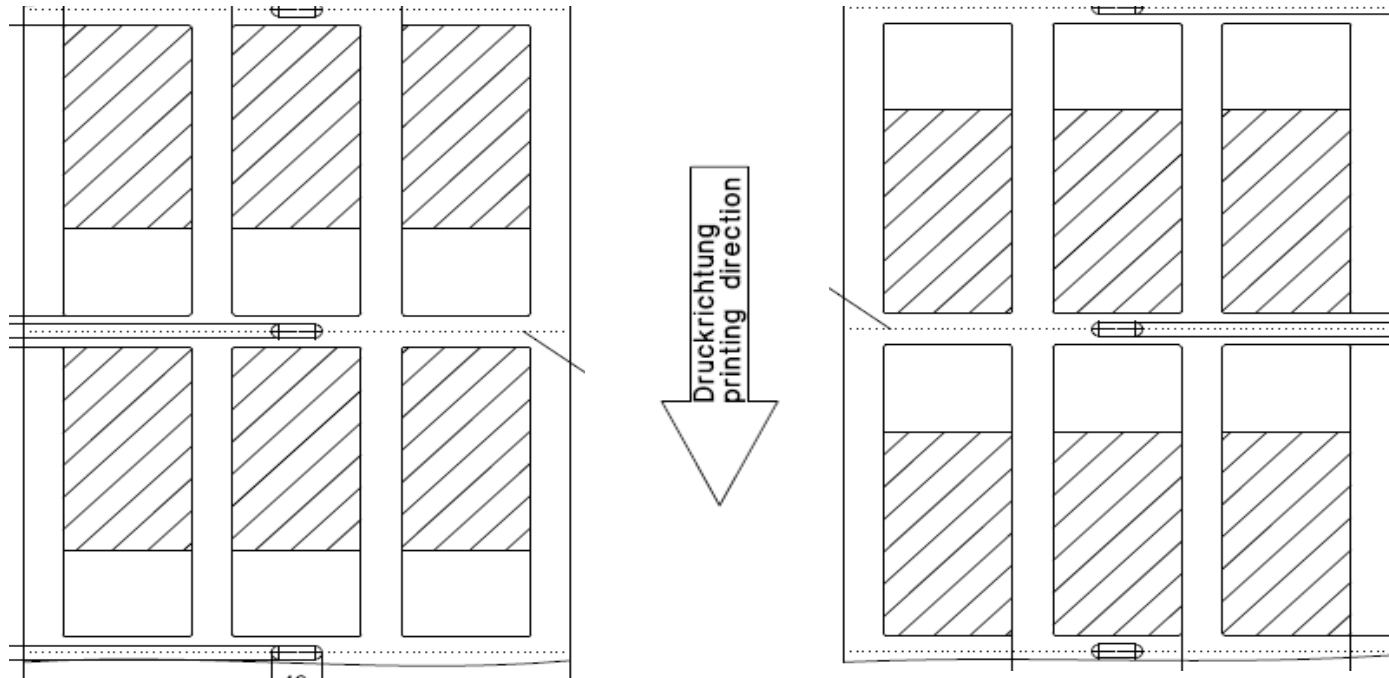
Material description: "WML ..."



**New V/C (07 and 05)**

Material description: "WML ...**\_180**"





### Einfüge-Zentrum

Bitte wählen Sie das Material, das eingefügt werden soll.



- ⊞ LASERDRUCKER
- ⊞ THERMOMARK W2
- ⊞ THERMOMARK X1.2
- ⊞ THERMOMARK CARD / PRI
- ⊞ THERMOMARK ROLL
- ⊞ TOPMARK LASER
- ⊞ THERMOFOX
- ⊞ CMS-P1-PLOTTER
- ⊞ THERMOMARK S1
- ⊞ THERMOMARK X1.1
- ⊞ BLUEMARK
- ⊞ THERMOMARK W1
- ⊞ P1 ENGRAVING UNIT

**Materialauswahl**

Name:

Artikelnummer:

Gerät: THERMOMARK ROLL

Anwendung:

Technologie:

**Eigenschaftsliste**

Eigenschaftsname	Wert
Name anzeigen	WML 3 (13x10)R_180
Ausgabegerät	THERMOMARK ROLL
Anwendung	Aderbeschriftung
Technologie	Etikett
Materialtyp	Endlos
Schildhöhe [mm]	9,50
Schildbreite [mm]	12,70

- WML 3 (13x10)R
- WML 3 (13x10)R\_180
- WML 36 (25x38)R
- WML 3 (13x10)R\_180
- WML 5 (25x10)R\_180
- WML 6 (13x13)R
- WML 6 (13x13)R\_180
- WML 6G (13x13)R / RL
- WML 7,5 (13x13)R
- WML 7,5 (13x13)R\_180
- WML 7,5 (17x9)R
- WML 7,5 (17x9)R\_180
- WML 7,5 (25x13)R
- WML 7,5 (25x13)R\_180
- WML HF 14(25x19)R
- WML HF 22(25x25)R
- WML HF 2(13x10)R

