

**Print Quality: Code Readability Before and After 1,000 Cycles on the Crockmeter**

Print Date: 24 Jan 2014

Test Date: 10 Sep 2014

Print Speed: 4

**CALOR T 154 Sw**

Drucker: ZEBRA 110 Xi4 Nr.: 1874  
 Etikett: Herma weiss Datum: 24.01.2014  
 Kunde: Intern

T: 15  
 V: 4

Arial 3pt  
 Arial 4pt  
 Arial 5pt  
 Arial 6pt  
 Arial 7pt  
 Arial 8pt  
 Arial 10pt

Label Stock: Herma weiß

Temperature: 15

Barcode	before crockmeter		after crockmeter	
	ANSI Grade	Num. of meas.	ANSI Grade	Num. of meas.
EAN	B2.7	10/10	D0.5	10/10
128	n.r.		n.r.	
128	n.r.		n.r.	

*n.r. = not readable*

**CALOR T 154 Sw**

Drucker: ZEBRA 110 Xi4 Nr.: 1878  
 Etikett: Herma extracoat Datum: 24.01.2014  
 Kunde: Intern

T: 13  
 V: 4

Arial 3pt  
 Arial 4pt  
 Arial 5pt  
 Arial 6pt  
 Arial 7pt  
 Arial 8pt  
 Arial 10pt

Label Stock: Herma extracoat

Temperature: 13

Barcode	before crockmeter		after crockmeter	
	ANSI Grade	Num. of meas.	ANSI Grade	Num. of meas.
EAN	A4.0	10/10	B2.7	10/10
128	n.r.		n.r.	
128	n.r.		n.r.	

**CALOR T 154 Sw**

Drucker: ZEBRA 110 Xi4 Nr.: 1878  
 Etikett: Herma PE to Datum: 24.01.2014  
 Kunde: Intern

T: 12  
 V: 4

Arial 3pt  
 Arial 4pt  
 Arial 5pt  
 Arial 6pt  
 Arial 7pt  
 Arial 8pt  
 Arial 10pt

Label Stock: Herma PE topcoat

Temperature: 12

Barcode	before crockmeter		after crockmeter	
	ANSI Grade	Num. of meas.	ANSI Grade	Num. of meas.
EAN	B2.7	10/10	C2.0	10/10
128	n.r.		n.r.	
128	n.r.		n.r.	