

[illegible]

MARS

DeSchutter'Neroc nv
Blancefloerlaan 179a
2050 Antwerp
Belgium

Telephone:
+32 3 222 38 00
E-mail:
info@ds-n.com

Sign off operator:

Sign off DSN:

Sign off customer:

Job Name	MFVE653275_RE.ap
DSN Code	MFVE653275
Description	MARS Classic FW 51g e Pilenpak
Account	MARS NEDERLAND BV

Account Executive Mail	1343149
Pack Code	1307040
Previous Pack Code	***
Corporate Code	0
Artwork Loop	1
Repro Loop	FW - Firstwrap
Packtype	PILENPAK AMBALAJ TR
Printer	12veg0099-1
Technical Plan	
Physical Distribution	

Unwind Direction	Gravure
Printing Process	9/19/17
Date	5:17 PM
Time	

Height (mm)	+120.
Width (mm)	+139.5

Ink Coverage (%)	350,00%
Profile Number	PR0001542

Proof Profile PILENPAK

MFVE653275_RE.ap
MFVE653275
MARS Classic FW 51g e Pilenpak
MARS NEDERLAND BV

1343149
1307040

0
1
FW - Firstwrap
PILENPAK AMBALAJ TR
12veg0099-1

Gravure
9/19/17
5:17 PM

+120.
+139.5

350,00%
PR0001542









PILEPAK MARSICE MW247 PRODBROWN K MARSRED Y 18.02.2010

First Barcode Number	5000159407236
2D Code Number	***
Barcode BWR (μm)	25,00

DSN expects that this PDF will be checked completely regarding all text, lay-out, cutter, product code and barcode. If no correction is communicated about any of these items, DSN will consider this as being approved for further processing and ultimately printing. Due to limitations of digital proofing this PDF cannot be seen as a final printing result.

Questions? We are at your service.

Separations

	MARS Cream Ink Surface: 70.2%
	MARS Red Ink Surface: 4.9%
	MARS Bg Black Ink Surface: 80.3%
	MARS Gold Op Ink Surface: 2.8%
	Datecode Cream Ink Surface: 3.7%
	Lacquer Ink Surface: 96.9%
	Coldseal Ink Surface: 33.5%
	Keyline Ink Surface: 4.3%

Ink Surface: %

Ink Surface: %

Ink Surface: %

Ink Surface: %

Ink Surface: %

Check printed size by aligning a ruler along this ruler.
E.g.: When your ruler measures the printed ruler as 75 mm, this means that this document was printed on 75%.