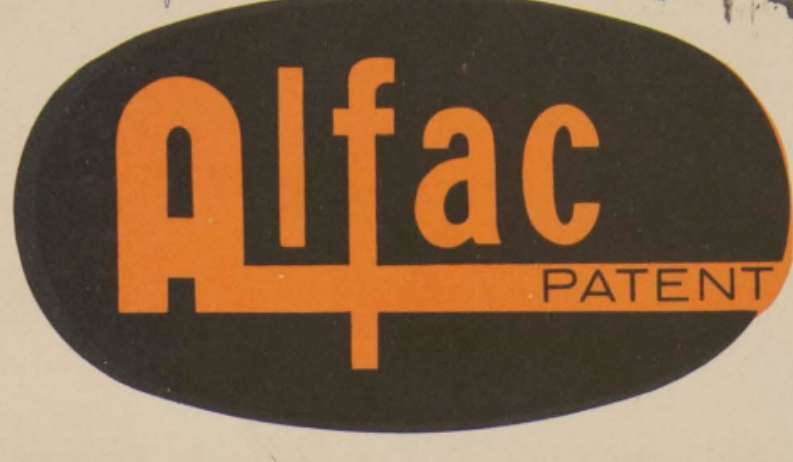


5 F - la grande ferme  
3 F - le petit ferme 16.



## ANTIQUE EFFILEÉE

NOR noi 1  
2145 C\* ▲ 2145 B\*

NÔRM nor 1  
2130 C\* ▲ 2130 B\*

NORMA norma 1  
2124 C\* ▲ 2124 B\*

NORMALI normali 1  
2118 C\* ▲ 2118 B\*

NORMALIS/ normalisa 1  
2115 C\* ▲ 2115 B\*

NORMALISATI normalisatio 1  
2112 C\* ▲ 2112 B\*

NORMALISATION normalisation 1  
2110 \*

NORMALISATION DE normalisation de 1  
2108 \*

NORMALISATION DES CA normalisation des cara 1  
2106 \*

NORMALISATION DES CARACTERES D normalisation des caractères d'imp 1  
2104 \*

## REFORM GROTESK

NOI no 1  
2616 C ▲ 2616 B\*

NOR nor 1  
2612 C ▲ 2612 B\*

NORN norn 1  
2610 C ▲ 2610 B\*

NORM/ norma 1  
2608 C ▲ 2608 B\*

NORMAL normali 1  
2606 \*

NORMALISA normalisati 1  
2604 \*

# DECA-DRY

breveté compomatic



## EGIZIO

**N**nc  
2245 C.

**NC**nd1  
2230 C\*

**NO**nc1  
2224 C\*

**NOF**no1  
2218 C\*

**NOR**nor 1  
2215 C\*

**NORN**norn 1  
2212 C\*

**NORM**norm 1  
2210 \*

**NORMAL**normal 1  
2208 \*

**NORMALIS**normalisa 1  
2206 \*

**NORMALISAT**normalisation 1  
2204 \*

## PROMOTOR

**NOI**no 1  
2518 C

**NOR**nor 1  
2515 C

**NORN**norn 1  
2511 C

**NORM**norm 1  
2509 C

**NORMAL**normal 1  
2507 C

**NORMALIS**normalisa 1  
2505 \*

## ETRUSCO

**NCn1**  
2330 C

**NO**nc1  
2324 C\*

**NOR**no 1  
2318 C\*

**NORI**nor 1  
2315 C\*

**NORM**norm 1  
2312 C

**NORM**, norm 1  
2310 \*

**NORMAL**norma 1  
2308 \*

**NORMALIS**normalis 1  
2306 \*

**NORMALISAT**normalisation 1  
2304 \*

## SLOGAN

**NO**, norm 1  
1821 C\*

**NOR**,  
**NORMA**  
normalisa 1  
1812 C\*

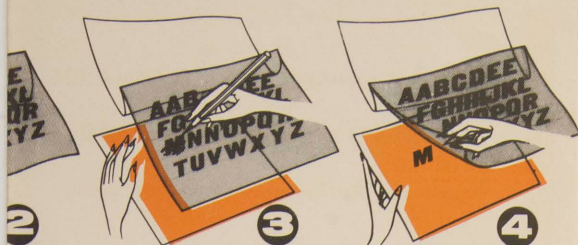
**NORMA**  
normalisation 1  
1808 C\*

## CHOC

**NDR**nor 1  
2022 C\*

**NORI**nor 1  
2018 C\*

**NORM**norm 1  
2015 \*



## CAIROLI

|                 |                   |          |
|-----------------|-------------------|----------|
| <b>NC</b>       | <b>nc</b>         | <b>1</b> |
| 1622 C          |                   | 1622 B*  |
| <b>NO</b>       | <b>no</b>         | <b>1</b> |
| 1618 C          |                   | 1618 B*  |
| <b>NOF</b>      | <b>no 1</b>       |          |
| 1615 C          |                   | 1615 B*  |
| <b>NOR</b>      | <b>nor 1</b>      |          |
| 1612 C          |                   | 1612 B*  |
| <b>NORM</b>     | <b>norn 1</b>     |          |
| 1610 C          |                   | 1610 B*  |
| <b>NORMI</b>    | <b>norm 1</b>     |          |
| 1608 C          |                   | 1608 B*  |
| <b>NORMALIS</b> | <b>normalis 1</b> |          |
| 1605*           |                   |          |

## NARCISSO

|                     |                        |         |
|---------------------|------------------------|---------|
| <b>NOF</b>          | <b>nor 1</b>           |         |
| 1716 C              |                        | 1716 B* |
| <b>NORM</b>         | <b>norn 1</b>          |         |
| 1712 C              |                        | 1712 B* |
| <b>NORM</b>         | <b>norm 1</b>          |         |
| 1710 C              |                        | 1710 B* |
| <b>NORMA</b>        | <b>normal 1</b>        |         |
| 1708 C*             |                        | 1708 B* |
| <b>NORMALIS</b>     | <b>normalise 1</b>     |         |
| 1706*               |                        |         |
| <b>NORMALISATIC</b> | <b>normalisation 1</b> |         |
| 1704*               |                        |         |

## GARAMOND

|               |                    |         |
|---------------|--------------------|---------|
| <b>NOR</b>    | <b>norri I</b>     |         |
| 1318 C        |                    | 1318 B* |
| <b>NOR</b>    | <b>normri I</b>    |         |
| 1315 C        |                    | 1315 B* |
| <b>NORM</b>   | <b>normi I</b>     |         |
| 1312 C        |                    | 1312 B* |
| <b>NORMA</b>  | <b>normali I</b>   |         |
| 1310 C        |                    | 1310 B* |
| <b>NORMAL</b> | <b>normalisa I</b> |         |
| 1308 C        |                    | 1308 B* |

FABRICATION SPECIALE SUR DEMANDE

SPECIALE FABRIKATIE OP ANVRAAG

Besondere Aufbereitung laut Antrag

## SIMPLEX GRAS

|  |                              |          |
|--|------------------------------|----------|
| <b>NOF</b>   | <b>noi 1</b>                 | <b>1</b> |
| 1922 C*  |                              | 1922 B*  |
| <b>NOR</b>   | <b>norr 1</b>                | <b>1</b> |
| 1918 C*  |                              | 1918 B*  |
| <b>NORA</b>  | <b>norm 1</b>                | <b>1</b> |
| 1915*  |                              |          |
| <b>NORM</b>  | <b>norm 1</b>                | <b>1</b> |
| 1912 C*  |                              | 1912 B*  |
| <b>NORMA</b>   | <b>normali 1</b>             | <b>1</b> |
| 1910*  |                              |          |
| <b>NORMALI</b>   | <b>normalisa 1</b>           |          |
| 1908*  |                              |          |
| <b>NORMALISAT</b>  | <b>normalisatior 1</b>       |          |
| 1906*  |                              |          |
| <b>NORMALISATION</b>   | <b>normalisation des c 1</b> |          |
| 1904*  |                              |          |
| NORMALISATION DES CARACTERES D II normalisation des caractères d'imprime 1 |                              |          |
| 1902*  |                              |          |

## CHIFFRES

|                |            |           |           |          |          |          |          |          |          |
|----------------|------------|-----------|-----------|----------|----------|----------|----------|----------|----------|
| <b>←</b>       | <b>←</b>   | <b>←</b>  | <b>·</b>  | <b>·</b> | <b>·</b> | <b>·</b> | <b>·</b> | <b>·</b> | <b>·</b> |
| <b>★</b>       | <b>★</b>   | <b>★</b>  | <b>★</b>  | <b>★</b> | <b>●</b> | <b>●</b> | <b>●</b> | <b>●</b> | <b>●</b> |
| <b>1234567</b> | <b>890</b> | <b>47</b> | <b>12</b> |          |          |          |          |          |          |
| 2404           | 2410       | 2415      | 2424      |          |          |          |          |          |          |
|                |            |           |           |          |          |          |          |          |          |

|          |                       |         |
|----------|-----------------------|---------|
| <b>■</b> | form. 430 X 350 m. m. | Noir    |
| <b>□</b> | form. 350 X 215 m. m. | Blanc   |
| <b>△</b> | OR GOUD               | Schwarz |
| <b>○</b> |                       | Weiss   |
| <b>●</b> |                       | Zwart   |
| <b>○</b> |                       | Wit     |

B = minusc. C = CAPIT. \* = 1... 5... 9...



Printed and Patented by NOVATYPE  
150, Chaussée de Ninove, BRUXELLES 8, Belgium