THIS CATALOG IS SUPPLIED BY:

# GENUINE Diablo

Dabo printer supplies

**XEROX** 

## Contents:

- 1 Ribbons
- 2 Print Wheels
- 2 Character Spacing
- 4 Print Wheel Font Guide
- 6 Plastic Print Wheels 96 Character
- 10 Metalized Print Wheels 88 Character
- 12 Metalized Print Wheels 92 Character
- 17 Metalized Print Wheels 96 Character

#### **DIABLO PRINTER SUPPLIES**

The wide variety of print wheels and ribbon cartridges available from Diablo permits selection of the best print wheel-ribbon combination for each printing application. Diablo continues developing new print wheel type styles and ribbons. It encourages inquiries from users requiring supplies not included in Diablo's present selection. All inquiries should be directed to the nearest Diablo sales office.

To find the nearest Diablo Supplies Distributor in your area call, toll free:

800 227-2776 (outside California) 800 972-5217 (inside California)

This edition of the Printer Supplies Catalog differs in that the print wheel technical data contained in earlier editions has not been included. A comprehensive Print Wheel Data Manual is being planned to provide technical information regarding print wheel character/spoke addressing, recommended print hammer energies and proportional space units. Until the Data Manual is available, the technical data in the previous edition of this catalog (No. 90007-04 dated 3/80) may still be used.

## **RIBBONS**

Ribbons offered by Diablo fall into two categories, fabric and multistrike film ribbons.

Fabric ribbons are made from continuous loops of cloth stuffed into the ribbon cartridge. This allows the fabric to continuously cycle in front of the print wheel as the printer is used. With this type of ribbon, new cartridges print darker and wider when fresh and gradually lose density with use. The user is left to determine from the density of their printouts when it is time to change the cartridge.

Multistrike ribbons are wound reel to reel within a cartridge which provides ease of handling and avoids direct handling of the ribbon itself. The total number of characters printed by a cartridge is determined by ribbon length and pitch of printout. Diablo's new high capacity black multistrike cartridge provides a significant reduction in cost per character.

Order numbers and description of cartridges are shown at the right.





cloth black 38000 red/black 38004



multi-strike film black 38002 brown 38011 medium brown 38011-01

HyType II/HyTerm\*



cloth
black 40980-00
red/black 24160
congressional blue 38014-01



multi-strike film
black (high capacity cartridge) 301980-04 medium brown (regular) 40970-01
\*Used on all Diablo models except HyType I and Matrix.

## Matrix/Matrix HyTerm



**cloth** black 24650-02

# Table 1 PRINT WHEEL SELECTION GUIDE

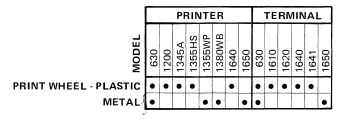


Table 1 identifies the type of print wheel to be used on each of the various models of Diablo printers and terminals.

#### **PRINT WHEELS**

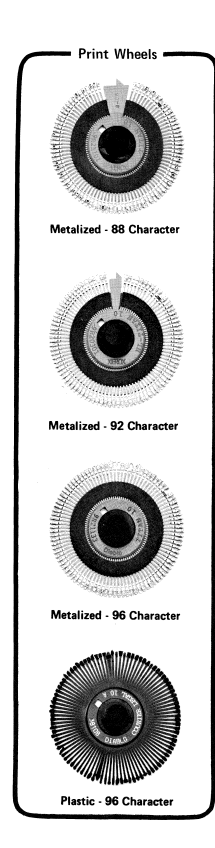
This catalog lists both plastic and metalized print wheels. The plastic wheels are economical and produce good print quality. The metalized wheels have a metal coating that increases their durability and permits designing the type face for the best possible print image. Metalized print wheels, when used with a multistrike ribbon, produce superb print quality.

The Model 630 can use both plastic and metalized print wheels; the other models are designed to use only one or the other. *Do not* attempt to use a metalized print wheel on a printer designed for plastic wheels only, or a plastic print wheel on a printer designed for metalized wheels only.

All plastic print wheels have a 96-character set. Metalized wheels come in groups of 88, 92 or two formats of 96 characters. The 1355WP printer is configured to use metalized print wheels from any one of these groups. Model 630 and Series 1650 printers and terminals can use all metalized print wheels; however, special firmware is required to support Rank Xerox (nondomestic) 92 and 96 character wheels. Settings for wheel selection on the Model 630 and the Series 1650 are by program control or manually by switches on the operator control panel.

#### CHARACTER SPACING

Diablo supplies both plastic and metalized print wheels for 10-pitch and 12-pitch printer operation as well as proportional spacing metalized wheels. The 10-pitch wheels are designed for printing at 10 characters per inch, and the 12-pitch wheels at 12 characters per inch. With proportional spacing, the printing system closely adjusts character spacing so that character size and density are carefully balanced with surrounding empty space for maximum aesthetic appearance and readability.



With proportional spacing, since all characters are not allotted the same amount of space, the number of characters per inch will vary. Diablo will introduce a 15-pitch metal wheel during 1981.

The character spacing for each print wheel generally is identified within the print wheel title. For example:

Courier 10 - (10-pitch)
Artisan Legal 12 - (12-pitch)
Gothic PS - (Proportional Spacing)

There are, however, exceptions to this rule (Courier 72, for example, is a 10-pitch wheel).

The character spacing for each of the metalized print wheels is easily distinguished by color coding of the print wheel lettering.

10-Pitch - blue 12-Pitch - green Proportional - red

Keep watching for catalog updates which will include an even greater print wheel selection and new ribbon advancements. Diablo is pioneering new fonts and pitch sizes in accordance with our policy of responsiveness to our customers' requirements.

#### PRINT WHEEL FONT GUIDE

#### PICA 10 - Plastic

This paragraph was printed by a PICA 10 plastic print wheel. Comparison of this paragraph with the one printed by the PICA 10 metalized print wheel shows some minor differences which exist between plastic and metalized print wheels of the same type style. These differences are typical also for the other type styles.

#### PICA 10 - Metal

The paragraphs shown here display some of the many popular type styles available on Diablo and Xerox print wheels. Many of these styles are available in all of the different sized character sets (88, 92 and 96 characters). Diablo also offers many other type styles and character sets for printing with a distinctive appearance, and for special applications.

#### TITAN 10 - Metal

The paragraphs shown here display some of the many popular type styles available on Diablo and Xerox print wheels. Many of these styles are available in all of the different sized character sets (88, 92 and 96 characters). Diablo also offers many other type styles and character sets for printing with a distinctive appearance, and for special applications.

## ELITE 12 - Metal

The paragraphs shown here display some of the many popular type styles available on Diablo and Xerox print wheels. Many of these styles are available in all of the different sized character sets (88, 92 and 96 characters). Diablo also offers many other type styles and character sets for printing with a distinctive appearance, and for special applications.

#### VINTAGE 12 - Metal

The paragraphs shown here display some of the many popular type styles available on Diablo and Xerox print wheels. Many of these styles are available in all of the different sized character sets (88, 92 and 96 characters). Diablo also offers many other type styles and character sets for printing with a distinctive appearance, and for special applications.

#### MASTER 12 - Metal

The paragraphs shown here display some of the many popular type styles available on Diablo and Xerox print wheels. Many of these styles are available in all of the different sized character sets (88, 92 and 96 characters). Diablo also offers many other type styles and character sets for printing with a distinctive appearance, and for special applications.

#### ROMAN PS - Metal

The paragraphs shown here display some of the many popular type styles available on Diablo and Xerox print wheels. Many of these styles are available in all of the different sized character sets (88, 92 and 96 characters). Diablo also offers many other type styles and character sets for printing with a distinctive appearance, and for special applications.

#### CUBIC PS - Metal

The paragraphs shown here display some of the many popular type styles available on Diablo and Xerox print wheels. Many of these styles are available in all of the different sized character sets (88, 92 and 96 characters). Diablo also offers many other type styles and character sets for printing with a distinctive appearance, and for special applications.

#### BOLD PS - Metal

The paragraphs shown here display some of the many popular type styles available on Diablo and Xerox print wheels. Many of these styles are available in all of the different sized character sets (88, 92 and 96 characters). Diablo also offers many other type styles and character sets for printing with a distinctive appearance, and for special applications.

# PLASTIC PRINT WHEELS - 96 CHARACTER

## 10-PITCH

Pica 10	Part Number 38101-01
ABCDEFGHIJKLMNOPQRSTUVWXY	Zabcdefghijklmnopqrstuvwxyz
0123456789 <b>¢!"</b> #\$%&	'()*+,/:;<=>?@[\]^ `{ }~¬
	<del>-</del>
Pica Legal 10A	Part Number 38109-01
	Zabcdefghijklmnopqrstuvwxyz
0123456789 ¢!"#\$%&	'()*+,/:; <sup>1</sup> / <sub>4</sub> = <sup>1</sup> / <sub>2</sub> ?@[\]°°§¶†™ <sub>=</sub>
Pica 10 British	Part Number 38139-01
	Zabodefghijklmnopqrstuvwxyz
	'()*+,/:;<=>?%[\]^_`{ }~¬
στεσησόγος φι ωψηα	() +,,.,\-/
Pica 10 European	Part Number 303403-01
-	Zabcdefghijklmnopqrstuvwxyz
	'()*+,/:;<=>?@[\]^ `{ }~¬
Pica 10 German	Part Number 38132
	Zabcdefghijklmnopqrstuvwxyz
0123456789 ¢!"\\$\$%&	´()*+,/:;<=>?ßÜÖÄ^_`üöä~¬
Pica 10A German	Don't Number 20154
	Part Number 38154 Zabcdefghijklmnopqrstuvwxyz
	'()*+,/:;<=>?&ÄÖÜ^_`äöü~
0125450105 9: εψμα	() +,,·., (-). lbAOO _ aod
Pica 10 French	Part Number 303411-01
ABCDEFGHIJKLMNOPQRSTUVWXY	Zabcdefghijklmnopqrstuvwxyz
	'()*+,/:;<=>?à°ç§^ `éùè"
	<del>-</del>
Pica 10 Spanish	Part Number 303407-01
	Zabcdefghijklmnopqrstuvwxyz
0123456789 ¢!"£\$%&	()*+,/:;<=>?§¡Ñ¿^_`°ñç~¬
Pica 10 Scandia	Part Number 303415-01
	Zabcdefghijklmnopqrstuvwxyz
	'()*+,/:;<=>?@ÄÖÅ^ `äöå~
0123130103	(/ 1, = . / . , (= / . chon _ dod
Pica 10 Norsk	Part Number 38148
ABCDEFGHIJKLMNOPQRSTUVWXY	Zabcdefghijklmnopqrstuvwxyz
0123456789 \!"£\$%&	'()*+,/:;<=>?@EØÅ^_`æøå~
Pica 10 Kana Gothic	Part Number 38138-01
	<i>てク</i> ョウテニモカナユタソシツコトホワキチオリンムイヤエ
+)(@/98765 xn"241t	!-ヒメフろ,O.ル*Xマ¥ネスサミアロノ°レ劣ラケ=へ

#### Courier 10

#### Part Number 38100-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz  $\emptyset$ 123456789 £!"#\$%&'()\*+,-./:;<=>? $\emptyset$ [\]^ `{|}~¬

## Courier Legal 10

#### Part Number 38104-02

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopgrstuvwxyz 0123456789 ¢!"#\$%&°()\*+,-./:;§=†?@[®]® 'ね\_¶™♭

#### Courier Legal 10A

## Part Number 38108-02

## Courier 72 (10 Pitch)

## Part Number 38107-01

## Courier 10 U.K.

#### Part Number 38140-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 ½!"£\$%&'()\*+,-./:;<=>?@[\]^ `{¦}~#

## Courier 10 German

## Part Number 38156-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 S!"£\$%&'()\*+,-./:;<=>?ßÄÖÜ^\_`äöü~|

#### Cubic 10 French Prestige

## Part Number 38131-01

#### Cubic 10 Russian

#### Part Number 38149

АБЦДЕФГЧИЖКЛМНОПШРСТУВШХЫЗабидефгчижклмнопщрстувшхыз 0123456789 '!"#0%й|()\*+,-./:3<=>?Я[я]b`йэю ь

## Forms Gothic S-10

## Part Number 38147

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\phi$ !"#\$%&!()\*+,-./:;<=>?@[\]^\_`{|}~¬

#### Manifold 10

#### Part Number 38103-01

## Emphasis 10

## Part Number 303202-01

ABCDEFGHIJKLMNOPQRSTUVWXYZABCDEFGHIJKLMNOPQRSTUVWXYZ 0123456789 ¢!"#\$%&'()\*+,-./:;<=>?∏[\]•\_°½|¼↑↓

## **OCR-A 10**

#### Part Number 38144-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz Dl2345b789  $\tilde{n}$  | " $t \neq 1.8$ " {}\*+,-./:;  $l = d? V \ell \emptyset R$  | \_.  $\tilde{n}$  \  $\tilde{n}$  \

#### OCR-B 10

#### Part Number 38146-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $f!"\#$\%\&"()*+,-./:;<=>?@[\]^ `{|}^x$ 

#### OCR-B 10 Scandia

#### Part Number 303405-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 !"#¤%&'()\*+,-./:;<=>?ÉÄÖÄÜ éäöäü

#### OCR-B 10 Kana

#### Part Number 38155

## APL-10

#### Part Number 38150-01

 $\alpha \perp n \mid \epsilon \_ \nabla \Delta 1 \circ ' \square \mid TO *? \rho \mid \neg + \cup \omega \supset \uparrow \subset ABCDEFGHIJKLMNOPQRSTUVWXYZ$   $0123456789 \qquad \bullet ") < \leq = > ] \lor \land \neq \vdots , + . / ([:x: \setminus \neg \leftarrow \rightarrow \geq - \diamondsuit \{ \neg \} \$ \neg$ 

#### General Scientific 10

#### Part Number 38141

#### 12-PITCH

## Elite 12

#### Part Number 38102-02

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\phi!$ "#\$%&'()\*+,-./:;<=>?@[\]^ `{|}^¬

#### Prestige Elite Legal 12A

#### Part Number 38105-01

#### Elite 12 U.K.

#### Part Number 303413-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\phi!$ "£\$%&'()\*+,-./:;<=>?%[\]^\_`{|}^¬

## Elite 12 European

#### Part Number 38159

#### Elite 12 German

#### Part Number 38157

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 \$!"£\$%&'()\*+,-./:;<=>?&ÄÖÜ^\_`äöü~|

## Elite 12 Spanish

#### Part Number 303409-01

#### Elite 12-S

## Part Number 38152

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 ¢ëòîè%&'()\*+,-./:;à=ì?öäçéêïôüâùûø

#### Elite 12 Scandia

## Part Number 38133

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 \!"#\$%&`()\*+,-./:;<=>?@ÄÖÅ^\_`äöå~¦

## Elite 12 Kana Gothic

#### Part Number 38137-01

#### Hebrew 12

## Part Number 303417-01

ABCDEFGHIJKLMNOPQRSTUVWXYZ תשרקצץפףעסנןמסלכריטחזוהדגב 0123456789 | "#\$%&"()\*+,-./:;<=>?@[\]^ ו"#\$%%".

#### Artisan Legal 12

#### Part Number 303201-01

ABCDEF GH I JKLMNOPQR STUVWXY Zabcdefghijklmnopqr stuvwx yz 0123456789  $\diamondsuit!$  "#\$%&&"()\*+,-./:; \$=+?@[&] "  $\frac{1}{2}$  ¶ & 1  $\frac{1}{2}$  ¶ & 2

## **Dual Gothic Legal 12**

#### Part Number 38106-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijkImnopqrstuvwxyz 0123456789  $\phi!$ "#\$%&°()\*+,-./:;\$=†?@[ $^{\circ}$ ] $^{\circ}$  ' $^{\frac{1}{4}}$ \_¶ $^{\infty}$  $^{\frac{1}{2}}$ 

## **METALIZED PRINT WHEELS - 88 CHARACTER**

#### 10-PITCH

Pica 10

Part Number 38310

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\phi!$ "#\$%&'()\*+,-./:; $\frac{1}{4}$ = $\frac{1}{2}$ ?@\_\_,.

Titan 10

Part Number 38303

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 ¢!"#\$%&'()\*+,-./:;¼=½?@ ,.

Titan Legal 10

Part Number 38304

Trojan 10

Part Number 38313

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\phi!$ "#\$%&'()\*+,-./:; $\frac{1}{4}=\frac{1}{2}$ ?@,.

Spokesman 10

Part Number 311700-01

ABCDEFGHIJKLMNOPQRSTUVWXYZABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789 ¢!"#\$%&'()\*+,-./:;\fa=\faintarrow{2}\alpha\rightarrow{2}\alpha\

**OCR-A 10** 

Part Number 38316

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 미급2345년7년의 나무대학자 (1) \* + - - / : : 를 = 텔 ? 너는 - ·

## 12-PITCH

Elite 12

Part Number 38311

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\phi!"\# \%\&"()*+,-./:;\frac{1}{4}=\frac{1}{2}?@_,.$ 

Titan 12

Part Number 38305

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 ¢!"#\$%&'()\*+,-./:;¼=½?@,.

Titan Italics

Part Number 38314

Vintage 12

Part Number 38302

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 c!"#%%'()\*+,-./:; $\frac{1}{4}=\frac{1}{2}$ ?@ ,.

Letter Gothic 12

Part Number 38315

Master 12

Part Number 311701-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\Leftrightarrow$ !"#\$%&'()\*+,-./:; $\frac{1}{4}=\frac{1}{2}$ ?@ ,.

**Proportional Space** 

Trend PS

Part Number 38312

Roman PS

Part Number 38306

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 ¢!" # \$ % & '() \* + , - . /:; ¼ = ½ ? @ ,.

Gothic PS

Part Number 38309

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\c !" \# \ \% \& "() * +, - . / :; \% = \% ? @ ,.$ 

**Cubic PS** 

Part Number 38307

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\phi : \# \% \& () * +, - . / :; \frac{1}{4} = \frac{1}{2} ? @ ,.$ 

**Bold PS** 

Part Number 38301

**Bold Italics PS** 

Part Number 38308

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\phi$ !" # \$% &'()\*+,-./:;  $\frac{1}{4} = \frac{1}{2}$ ? @ ,.

**Bold Legal PS** 

Part Number 38318

**Bold Legal Statistical PS** 

Part Number 311702-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 \$\circ^n\ # \\$ % & \( \chi \) \* + , - . /:; [ = ] ? \( \chi \) ,.

## **METALIZED PRINT WHEELS - 92 CHARACTER**

#### Scientific 10

#### Part Number 38319

 $\nabla \left[ \Psi \Phi \div < \Lambda \P \right] \int \mathbb{S} \Omega \partial \mathcal{I} \wedge \mathbb{L} \Gamma \Theta \Sigma^{\mathsf{T}} \Xi \propto \Delta \infty \Upsilon \simeq \alpha \beta \psi \Phi \varepsilon > \lambda \eta \iota \int \kappa \omega \mu \nu \psi \rho \gamma \theta \sigma \tau \xi + \delta \chi \nu \zeta$   $0 \quad 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9 \qquad \left\{ \sqrt{\Xi} \leftarrow ^{\wedge} + \sum \left( @ \right) \right\} + \Pi @ \pi^{\mathsf{T}} \left\{ ^{\mathsf{O}} \cdot \times \underline{\phantom{A}} \right\}^{\mathsf{T}} \right\} , ; :$ 

#### CANADIAN

#### Pica 10

#### Part Number 38361

#### Titan 10

#### Part Number 38346

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 0.06' \$% (\*)\_,+Ç=0.06' \$% (\*)\_,+Ç=0.06' \$% (\*)\_,+Ç=0.06' \$% (\*)\_,+Q=0.06' \$% (\*)\_,+Q=0.0

#### Elite 12

#### Part Number 38370

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789  $\phi.@É'$\%\&(*)$ ,+Ç= $\acute{}$ :";- $\acute{}$ . $\acute{}$ °¢

#### Vintage 12

## Part Number 38335

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 c.@É'\$%&(\*) ,+Ç=é $`?:";-^/.\^\circ$ ç

#### Roman PS

## Part Number 38384

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789  $^{\circ}$   $^{\circ}$ 

#### **Cubic PS**

## Part Number 38325

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789  $^{\circ}$   $^{\circ}$ 

#### **FRENCH**

## Pica 10

#### Part Number 38358

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 °!œù'\$%(é) ,+ $a=\frac{1}{2}$ "?:";-^/.e£ç§

## Titan 10

## Part Number 38343

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 °!œù'\$%&(é)\_,+à= $\frac{1}{2}$ "?:";-^/.è£ç§

#### Elite 12

#### Part Number 38367

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 °!œù'\$%&(é)\_,+à= $\frac{1}{2}$ ":";-^/.è£ç§

#### Metalized Print Wheels - 92 Character

Vintage 12

## Part Number 38332

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 °!œù'\$%&(é)\_,+à= $\frac{1}{2}$ ...;-^/.è£ç§

Roman PS

## Part Number 38381

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 ! $\hat{c}_{,+}\hat{a}=\frac{1}{2}$ "?:"; $^-$ '/.  $\hat{c}_{,+}\hat{c}_{,$ 

**Cubic PS** 

#### Part Number 38322

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 !@ù%&(é)\_,+ $\grave{a}=\frac{1}{2}$ "?:";^-'/. $\grave{e}$ \$ $\S$ °

#### **GERMAN**

Pica 10

#### Part Number 38351

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 ü!Üö'\$%(\*)\_,+ $\beta$ =ä`?:";-'/.֣ħ

Titan 10

#### Part Number 38374

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 ü!ÜÖ'\$%&(\*)\_,+ß=ä`?:";-'/.Ö£ÄS

Elite 12

#### Part Number 38352

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 ü!Üö'\$%&(\*),+ß=ä`?:";-'/.֣ħ

Vintage 12

## Part Number 38336

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 ü!Üö'\$%&(\*)\_,+ß=ä`?:";-'/.֣ħ

Roman PS

#### Part Number 38385

Cubic PS

#### Part Number 38350

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 !Üö\$%&(\*)\_,+ß=ä`?:";´-'/.֣ħü

## **UNITED KINGDOM**

Pica 10

## Part Number 38348

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789  $\phi!@\#'$\%\&(*)_,+\frac{1}{4}=\frac{1}{2},?:";-./.\frac{2}{3}£\frac{1}{3}$ 

#### Metalized Print Wheels - 92 Character

#### Titan 10

#### Part Number 38337

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789  $\diamondsuit! @\#' \$\& (*)_, +\frac{1}{4} = \frac{1}{2}, ?: "; -./.\frac{2}{3} £ \frac{1}{3} \frac{3}{4}$ 

#### Elite 12

## Part Number 38349

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789  $\phi$ !@#'\$%&(\*) ,+ $\frac{1}{4}$ = $\frac{1}{2}$ ,?:";-./. $\frac{2}{3}$ £ $\frac{1}{3}$  $\frac{3}{4}$ 

## Vintage 12

## Part Number 38326

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 c!@#'\$%&(\*)  $,+\frac{1}{4}=\frac{1}{2},?:";-./.\frac{2}{3}f^{\frac{1}{3}\frac{3}{4}}$ 

## Roman PS

## Part Number 38375

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 !@#\$%&(\*)\_,+ $\frac{1}{4}=\frac{1}{2}$ ,?:";.-'/. $\frac{2}{3}$ £ $\frac{1}{3}$  $\frac{3}{4}$ ¢

#### Cubic PS

## Part Number 38347

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 !@#\$%&(\*) ,+ $\frac{1}{4}$ = $\frac{1}{2}$ ,?:";.-'/. $\frac{2}{3}$ £ $\frac{1}{3}$  $\frac{3}{4}$ ¢

## Trend PS

## Part Number 38399

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 !@#\$%&(\*) ,+ $\frac{1}{4}$ = $\frac{1}{2}$ ,?:";,-'/. $\frac{2}{3}$ £ $\frac{1}{3}$  $\frac{3}{4}$ ¢

#### Letter Gothic 12

## Part Number 38400

## **ITALIAN**

#### Pica 10

#### Part Number 38356

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 °!òù'\$%&(é)\_,+à= $\frac{1}{2}$ ":";-^/.è£çì

#### Titan 10

#### Part Number 38341

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 °!òù'\$%&(é) ,+à= $\frac{1}{2}$ ":";-^/.è£çì

## Elite 12

## Part Number 38365

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 °!òù'\$%(é) ,+à= $\frac{1}{2}$ ":";-^/.è£çì

## Vintage 12

## Part Number 38330

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 °!òù' $\$\%\&(\acute{e})$ ,+à= $\frac{1}{2}$ ":";-^/.è£çì

Roman PS

## Part Number 38379

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 !òù\$%&(é)\_,+à= $\frac{1}{2}$ "?:";^-'/.è£çì°

Cubic PS

## Part Number 38320

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 !òù\$%&( $\acute{e}$ )\_,+ $\grave{a}$ = $\frac{1}{2}$ "?:"; $\grave{e}$ £çì°^-'/.

#### **NETHERLANDS**

Pica 10

#### Part Number 38360

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 .!ij`'\$%&(´)\_,+ $\frac{1}{4}=\frac{1}{2}$ ":";-^/.f£ç $\frac{3}{4}$ 

Titan 10

#### Part Number 38345

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 .!ij`'\$%&(´)  $,+\frac{1}{4}=\frac{1}{2}$ "?:";- $^/$ .f£ç $\frac{3}{4}$ 

Elite 12

#### Part Number 38369

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 .!ij`'\$%&(´) ,+ $\frac{1}{4}=\frac{1}{2}$ ":";-^/.f\$ $\varphi$ \$

Vintage 12

#### Part Number 38334

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 .!ij`'\$%&(') ,+ $\frac{1}{4}$ = $\frac{1}{2}$ ''?:'';-^/.f£ç $\frac{3}{4}$ 

Roman PS

## Part Number 38383

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 !ij`\$%&(´)  $,+\frac{1}{4}=\frac{1}{2}$ "?:";^-'/. $f \neq \frac{3}{4}$ .

**Cubic PS** 

## Part Number 38324

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 !ij`\$%&(´)\_,+ $\frac{1}{4}=\frac{1}{2}$ "?:";^-'/.f£ç $\frac{3}{4}$ .

#### **SWEDISH**

Pica 10

## Part Number 38357

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\pounds'$ "§\$%&´()+,-./: $\frac{1}{4}$ = $\frac{3}{4}$ ?ÄÖÅ\_`äöåü½

Titan 10

#### Part Number 38342

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 £'" $\S$ \$%&´()+,-./: $\frac{1}{4}$ = $\frac{3}{4}$ ?ÄÖÅ\_`äöåü $\frac{1}{2}$ 

#### Metalized Print Wheels - 92 Character

Elite 12

Part Number 38366

Vintage 12

Part Number 38331

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 £'"\$\$%&`()+,-./:\frac{1}{4}=\frac{3}{4}?\lambda\index\lambda\lam

**Cubic PS** 

Part Number 38321

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 £'" $\S$ \$% &'()+,-./: $\frac{1}{4}$ = $\frac{3}{4}$ ?  $\stackrel{?}{A}$   $\stackrel{\circ}{O}$   $\stackrel{\circ}{A}$   $\stackrel{\circ}{a}$   $\stackrel{\circ}{a}$   $\stackrel{\circ}{u}$   $\stackrel{\circ}{2}$ 

Roman PS

Part Number 38380

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 £'" \$ \$ % &'() + , - . /:  $\frac{1}{4} = \frac{3}{4}$  ?  $\ddot{A}$   $\ddot{O}$   $\ddot{A}$   $\ddot{a}$   $\ddot{a}$   $\ddot{a}$   $\ddot{u}$   $\frac{1}{2}$ 

#### **SPANISH**

Cubic PS

Part Number 311794-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 `!"ñ\$%&'()´;,-./:; $\dot{z} = \frac{1}{2}$ ?  $\overset{\circ}{\text{N}}$ £ ç  $\overset{\circ}{\text{a}}$ \_ "^

#### **DIABLO 96 - U.S. (Not for XEROX 800/850 ETS)**

#### Pica 10 - 96 W.P.

#### Part Number 311905-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $@|"#$\%\&"()*+,-./:;[=_?"@<\circ!_>¶@§†]$ 

## Pica 10 - 96 (M/L) A

## Part Number 311910-01

#### Titan 10

## Part Number 311900-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\c !"#$%&'()*+,-./:;<=>?@[\]^_`{|}^-$ 

## Financial 10

## Part Number 311902-01

ABCDEFGHIJKLMNOPQRSTUVWXYZ7 $\neq$ cd6f $\perp$ 8 $\uparrow$ \* $\exists$ 9 $\downarrow$ m5 $\not$ 0 $\downarrow$ 0123456789 ]!;#\$ $\boxtimes$ 8 $\neq$ 4 $\iint$ 8\*+,-./., $\updownarrow$ = $\square$ ? $\boxtimes$ [ $^{\uparrow}$ \ $\triangle$   $^{\uparrow}$ {##} $^{\uparrow}$ -

#### Elite 12 - 96

#### Part Number 311903-01

#### Cubic PS - 96

#### Part Number 311901-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\phi : \# \%$  %'()\*+,-./:;<=>?@[\]^ \{|}^ \

#### Bold PS - 96 W.P.

#### Part Number 311904-01

#### XEROX 96

## Pica 10 ASCII

## Part Number 311950-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 ]!"#\$%&'()\*+,-./:;[=\?@|}{~ <>\$\phi^¬¬

#### **APL 10**

#### Part Number 311951-01

#### **OCR-B 10**

## Part Number 311952-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 | !"#\$%&'()\*+,-./:;[=]?a\{}~<,..>^`¤

#### P&P#3-96

#### Part Number 311912-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\c ! "\#\%\&" ()*+,-./:; \frac{1}{4} = \frac{1}{2}?@^2 \P \] \triangle, .°^3 \pm [$ 

## RANK XEROX 96 (Useable on European XEROX ETS)

## **FRENCH**

## Pica 10

## Part Number 311684-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\text{@!"}\$\%\&"()*+,-./:;<=>?a^{\circ}\%^{-\frac{1}{2}}\acute{\text{e}}\grave{\text{u}}\grave{\text{e}}"|$ 

#### Titan 10

## Part Number 311687-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 @!"£\$%&'()\*+,-./:;<=>?à°Ç§^ ½éùè"|

#### **OCR-B 10**

## Part Number 311692-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 @!"£\$%&'()\*+,-./:;<=>?à°ç\$^ ½éùè" |

#### Elite 12

#### Part Number 311683-01

## Vintage 12

#### Part Number 311686-01

#### Scroll 12

#### Part Number 311693-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\alpha!"$ ±\$%&'()\*+,-./:;<=>?à°Ç\$^ $\frac{1}{2}$ Éùè"|

#### Cubic PS

#### Part Number 311682-01

## **Bold Italic PS**

## Part Number 311691-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\text{@}!"\text{£}$\% \&'()*+,-./:;<=>? \alpha \cdot \cdo$ 

#### Roman PS

#### Part Number 311685-01

#### **GERMAN**

## Pica 10 Part Number 311832-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 '!"#\$%&'()\*+,-./:;°=2?§ÄÖܳ `äöüßμ

#### Titan 10 Part Number 311835-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 '!"#\$%&'()\*+,-./:;°=2?§ÄÖܳ `äöüßμ

#### Trojan 10 Part Number 311839-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 '!"#\$%ξ'()\*+,-./:;°=2?§ÄÖܳ `äöüßμ

#### Elite 12 Part Number 311831-01

## Vintage 12 Part Number 311834-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 '!"#\$%&'()\*+,-./:;°=2?§ÄÖܳ `äöüßμ

## Letter Gothic 12 Part Number 311838-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 '!"#\$%&'()\*+,-./:;°=2?§ÄÖܳ `äöüβμ

## Roman PS Part Number 311833-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 ´!"#\$%&'()\*+,-./:;°=2?§ÄÖÜ $^3$  `äöüßµ

## Trend PS Part Number 311836-01

#### Cubic PS Part Number 311830-01

#### UNITED KINGDOM

Pica 10 Part Number 311822-01 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 Part Number 311825-01 Titan 10 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopgrstuvwxyz 0123456789 [!" $\mu$ \$%&'()\*+,-./:; $\frac{1}{4}=\frac{1}{2}$ ?@]£° $\frac{3}{4}$ ,.<2>3 Elite 12 Part Number 311821-01 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz [!" $\mu$ \$%&'()\*+,-./:; $\frac{1}{4}=\frac{1}{2}$ ?@]£°\frac{2}{2},.<2>3 0123456789 Vintage 12 Part Number 311824-01 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz  $[!"\mu \%\&"()*+,-./:;\frac{1}{4}=\frac{1}{2}?@]£^{\circ}\frac{3}{4},.<^{2}>^{3}$ 0123456789 Roman PS Part Number 311823-01 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz [!" $\mu$ \$%&'()\*+,-./:;  $\frac{1}{4} = \frac{1}{2}$ ?@]£° $\frac{3}{4}$ ,.<2>3 0123456789 Cubic PS Part Number 311820-01 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefqhijklmnopqrstuvwxyz  $[!"\mu \$\% \&!()*+,-./:;\frac{1}{4}=\frac{1}{2}?@]£^{0}\frac{3}{4},.<^{2}>^{3}$ 0123456789 Trend PS Part Number 311826-01 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz  $[!"\mu \% \& '()*+,-./:; \frac{1}{4}=\frac{1}{2}?@]£^{0}\frac{3}{4},.<^{2}>^{3}$ 0123456789 Part Number 311829-01 **Bold PS** ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz  $[!" \mu \% \%'()*+,-./:; \frac{1}{4}=\frac{1}{2}? @]£^{\circ}\frac{3}{4},..<^{2}>^{3}$ 0123456789 **Bold Italic PS** Part Number 311899-01 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz $[!"\mu \% \& !()*+,-./:; \frac{1}{4}=\frac{1}{2}?@]£\circ \frac{3}{4},.<\frac{2}{2}>^{3}$ 0123456789

#### **SPANISH**

## Pica 10 Part Number 311793-01 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz `!"ñ\$%&'()';,-./:;¿=½?ºÑ£çª "^ħsı\*+ 0123456789 Titan 10 Part Number 311790-01 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopgrstuvwxyz `!"ñ\$%&'()´;,-./:;¿=½?ºÑ£çª "^₨1\*+ 0123456789 Elite 12 Part Number 311792-01 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopgrstuvwxyz 0123456789 `!"ñ\$%&'()´;,-./:;¿=½?ºÑ£çª '`^Msı\*+ Vintage 12 Part Number 311791-01 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz `!" $\hat{n}$ \$%&'()';,-./:;;=\frac{1}{2}?\[\tilde{N}\frac{a}{\text{"}^{\text{Rts1}\*+}} 0123456789 Roman PS Part Number 311795-01 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopgrstuvwxyz `!" $\tilde{n}$ \$ % & '() ';,-./:;; = $\frac{1}{2}$ ? $\tilde{n}$ $\tilde{k}$ $\tilde{k}$ $\tilde{k}$ 1 \* + NORWEGIAN/DANISH Part Number 311803-01 Pica 10 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz ½!"£\$%&´()\*+,-./:;<=>?\EØÅ^ `æøå"' 0123456789 Part Number 311801-01 Titan 10 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopgrstuvwxyz ½!"£\$%&´()\*+,-./:;<=>?\$ÆØÅ^ `æøå"' 0123456789 Part Number 311804-01 Elite 12 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 Part Number 311800-01 Vintage 12 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz

0123456789

0123456789

Roman PS

½!"£\$%&´()\*+,-./:;<=>?\$ÆΦň `æφå¨'

Part Number 311802-01

½!"£\$%&´()\*+,-./:;<=>?\$ÆØÅ^ `æøå"'

#### Metalized Print Wheels - 96 Character

## Cubic PS

#### Part Number 311805-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789  $\frac{1}{2}$ !"£\$%&´()\*+,-./:;<=>? $\$  Æ $\emptyset$  Å^\_`æ $\emptyset$  å"'

#### **SWEDISH**

#### Pica 10

#### Part Number 311813-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 £!"\$\$%&'()\*+,-./:;<=>?'ÄÖÅ^ `äöåü½

## Titan 10

## Part Number 311810-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 £!"§\$%&'()\*+,-./:;<=>?'ÄÖÅ^ `äöåü½

#### S.E - 10

#### Part Number 311815-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 £""ñ\$%&'()\*+,-./:;<=>?'ÄÖA^\_`äö8±Ñ

#### Elite 12

#### Part Number 311812-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 £!"\\$\%&'()\\*+,-./:;<=>?'ÄÖÅ^\_`äöåü½

#### Roman PS

## Part Number 311814-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 £!"\$ % &'()\*+,-./:;<=>?'ÄÖÅ^ `äöåü½

#### Cubic PS

#### Part Number 311816-01

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz 0123456789 £!" § \$ % &'() \* + , - ./:; <= >? ´Ä Ö Å ^ `ä ö ä ü ½

# SYMBOLS & CHARACTERS

## **MISCELLANEOUS**

- commercial "at"
- number
- % percent
- **®** registry
- copyright 0
- trademark
- 0 circle
- square
- ٥ diamond
- ò beaker
- slash
- Q female
- đ male
- group mark
- record mark
- segment mark
- lozenge
- substitute
- logical not
- identical with
- reverse slant
- % percent

#### **FRACTIONS**

- one half
- one quarter
- three quarters
- three eighths
- five eighths
- one half
- 1/4 one quarter
- 1/2 three quarters
- one half inch 15"
- three quarter inch
- five quarters inch
- one inch
- seven eighths
- one eighth
- one third 1/3
- three eighths
- one eighth
- five eighths
- seven eighths
- five fourths

## CURRENCY

- dollar (U.S.)
- pound sterling
- ¥ yen
- \$ dollar
- pound sterling £
- DM german mark
- ₱ pence

## **TYPOGRAPHICAL**

- · period
- comma
- : colon
- ; semi-colon
- dash
- underscore
- double underscore
- question mark
- ! exclamation mark
- left parenthesis
- right parenthesis
- left bracket
- right bracket
- dagger
- double dagger
- § section
- P paragraph
- apostrophe
- quotation
- ampersand
- ampersand &
- \* asterisk
- tilde
- circumflex
- macron
- breve
- diaresis
- د cedilla
- acute
- grave
- vertical line

## LANGUAGE

- i inverted exclamation
- ¿ inverted question
- Ñnya
- Æ ligature UC
- æ ligature lc
- A angstrom
- X umlaut A (UC)
- Umlaut O (UC)
- Ü umlaut U (UC)
- ä umlaut a (l.c.)
- j umlaut o (l.c.)
- ü umlaut u (l.c.)
- ñnya
- Œ diphthong UC
- æ diphthong lc
- a accent acute
- à a accent grave
- e accent acute é
- è e accent grave
- ê e accent circumflex
- C c cedilla

#### **MATHEMATICAL**

- plus
- minus
- ± plus/minus
- Ŧ minus/plus
- radical
- integral
- ÷ divided
- times
- times dot
- equal
- not equal
- similar
- approx. equal
- identical
- less than
- greater than >
- less than or equal ≤
- greater than or equal
- less than or equal
- greater than or equal
- infinity
- prime
- double prime
- logical product
- logical sum
- C contained in
- excluded from
- $\epsilon$ exists
- brackets
- brackets
- brackets
- brackets

# **TECHNICAL**

- † arrow up
- 1 arrow down
- ← arrow left → arrow right
- $\Omega$  ohm
- µ mu
- ∇ inverted delta
- Ø cancelled zero 0987654321
- subscripts 0987654321
- exponents
- °C Celsius
- mm millimeter cm centimeter
- km kilometer
- nillimeter 🎇 🦔
- nå square millimeter
- % square millimeter cm square centimeter
- burger dot (bullet)
- · degrees

#### continued

- cm cubic centimeter
- m<sup>2</sup> square meter
- m3 cubic meter
- △ triangle
- 人 32/49
- **⊔V** millivolt
- uf milliFaraday ¥ angle
- angle
- (32/42)cyl cylinder
- sph sphere

#### GREEK ALPHABET

- α alpha (lc)
- β beta (lc)
- Υ gamma (lc)
- δ delta (lc)
- epsilon (lc) zeta (lc)
- ŋ eta (lc)
- Θ theta (Ic)
- iota (lc) ι
- kappa (lc) λ lambda (lc)
- μ mu (lc)
- ν nu (lc)
- χ xi (lc)

π

- pi (lc) Q rho (Ic)
- sigma (Ic) σ
- tau (lc) τ
- φ phi (lc)
- χ chi (lc) psi (lc)
- omega (lc)
- Г Gamma (UC)
- Δ Delta (UC) Θ Theta (UC)
- Lambda (UC) I Xi (UC)
- П Pi (UC)
- Σ Sigma (UC)
- Phi (UC) Ψ Psi (UC)
- Ω Omega (UC)

## STANDARD SYMBOLS

This page displays a number of standarc printed symbols. Many of these symbol: are included on the various Diablo and Xerox print wheels listed in this catalog Many also can be formed by printing a multiple character sequence.

## **Your Dealer Locations**

## **Diablo Systems Incorporated**

24500 Industrial Boulevard, Hayward, California 94545, (415) 786-5000

Telex: 172121 (Supplies Distribution) 172079 (Supplies Administration)

A Xerox Company

For Diablo Supplies Distributor locations: 800 227-2776 (outside California) 800 972-5217 (inside California)