

# ThermaMAX™ Ribbons for 4400

x = preferred configuration

o = optional configuration, works in printer, but roll capacity isn't fully used.

o\* =ribbon spindle adapter needed

PART NUMBER	Quality	Width (mm)	Length (meter)	Rolls per box	Ink coating side	core ID
-------------	---------	------------	----------------	---------------	------------------	---------

## TMX™ 1310 / GP02 RIBBONS.

General purpose, standard wax ribbons providing excellent, cost effective print performance on Duratran I / Uncoated and Duratran IIE Coated papers and matt coated synthetics

I90680-0	TMX 1310 / GP02	60	300	10	out	1*	o
1-970655-00-0	TMX 1310 / GP02	110	300	10	out	1*	o
I90018-0	TMX 1310 / GP02	114	457	10	out	1*	x

## TMX™ 2010 / 2020 / 2040 / 2060 / HP RIBBONS.

Mid range premium wax-resin ribbons that provide enhanced abrasion/smear resistance and high image quality when used with Duratran II / Coated papers and synthetics.

I90677-0	TMX 2010 / HP06	60	300	10	out	1*	o
1-970700-05-0	TMX 2010 / HP06	110	300	10	out	1*	o
I90021-0	TMX 2010 / HP06	114	420	10	out	1*	x

## TMX™ 3710 / HR03 RIBBONS.

Durable resin ribbons providing excellent high resistant images on Duratran Polyesters and other high end synthetics.

UL approved with our Duratran High Gloss Polyester.

I90679-0	TMX 3710 / HR03	60	300	10	out	1*	o
1-970657-01-0	TMX 3710 / HR03	110	300	10	out	1*	o

### Honeywell Sensing and Productivity Solutions

Lagelandseweg 70

6545 CG Nijmegen

The Netherlands

Tel.+31 24 372 3167

ACSHSMIntermecEMEAMediaProducts@Honeywell.com

www.honeywell.com