

# **MC1600W**



# The Kinyo MC1600W is designed for LED applications.

- All-new unique surface formulation and robust carcass. High resistance to all UV, EB, HUV/LED-UV inks, founts, and washes.
- Excellent dot reproduction with significantly reduced ghosting, minimized image retention, and improved washability.
- Specially profiled and polished surface delivers uniform and sharper dots with enhanced transfer and quick release.
- Strict gauge control from blanket to blanket ensures excellent dot reproduction, longevity, and consistency.

#### **Technical Data**

## **Purple**

COLOR

**Specially designed 100% EPDM blend** SURFACE RUBBER

### **Polished**

SURFACE FINISH

#### 0.6 µm

SURFACE ROUGHNESS (RA)

#### Closed cell – medium COMPRESSIBLE LAYER

077"/1.95mm NOMINAL THICKNESS

#### 81°

SHORE A HARDNESS

#### 1.6

COMPRESSIBILITY (MPA@0.20MM)

< 1.2%

ELONGATION (% @10N/MM)

These values are typical properties and are not intended for specification purposes.







