

TS2020-UV



The Kinyo TS2020-UV is designed for sheetfed and packaging utilizing conventional curing lamps.

Features

- "TS" the next generation ThermaSphere® compressible layer unique to Kinyo.
- High density carcass with thicker compressible layer resists edge marking with all substrates.
- This thicker compressible layer delivers even longer life on press, improved shock absorption and minimal gauge reduction.
- Closed cell compressible layer for quick smash recovery.
- EPDM surface compound for use with conventional UV lamps.
- Semi-polished rubber surface gives excellent ink transfer and sheet release.
- Designed for general purpose sheet-fed applications and packaging.
- Carcass made with high strength-low stretch cotton textiles.
- Energy recovery and reduced solvent usage throughout the entire manufacturing process.

Technical Data

Purple

COLOR

EPDM

SURFACE RUBBER

Semi-polished

SURFACE FINISH

1.0 µm

SURFACE ROUGHNESS (RA)

Closed cell - medium compressibility

COMPRESSIBLE LAYER

.077"/1.95mm.
NOMINAL THICKNESS

81

SHORE A HARDNESS

60.0°

MICRO HARDNESS

< 1.5%

ELONGATION (% @10N/MM)



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





