

TECNO·SCAN[™]

Premium videoprint paper for Sony® and Mitsubishi® ultrasound printers

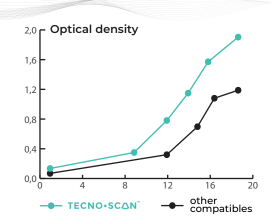






SUPERB IMAGE QUALITY

- ► above-average optical density
- ► perfect grayscale reproduction
- glossy and sharp images
- ► high print resolution
- ► consistent print quality across the whole film surface



SIZE AND COMPATIBILITY

TECNO•SC△N [™]	Grade	Size	Compatibility
UTC-110HD	High Density	110mm x 20m	Sony® UPP-110HD Mitsubishi® K65HM Mitsubishi KP65HM
UTC-110HG	High Glossy	110mm x 18m	Sony® UPP-110HG Mitsubishi® K91HG Mitsubishi® KP91HG
UTC-110S	Standard	110mm x 20m	Sony® UPP-110S Mitsubishi® K61S Mitsubishi® KP61S/B

EXCELLENT DURABILITY

Humidity Resistance		Heat Resistance	
40°C, 90%, 7 days		50°C, dry, 7 days	
TECNO•SC△N	other	TECNO•SC∆N ⁻	other

- ▶ high resistance to water, gel, humidity, heat, sunlight and fingerprints thanks to the UV-cured layer
- ► no special storage conditions, just an averagely cool and dark place
- consistent print quality over long storage periods

other compatibles

TECNO·SCAN"

PACKAGING



EASY-OPEN DISPENSER BOX

CUSTOMIZED QUANTITIES AVAILABLE ON REQUEST

- ► each roll in a single protective pouch
- ▶ 10 rolls in a white cardboard box
- ▶ 10 boxes in a master carton (100 rolls)

All packaging materials are fully recyclable.







FLAWLESS PERFORMANCE

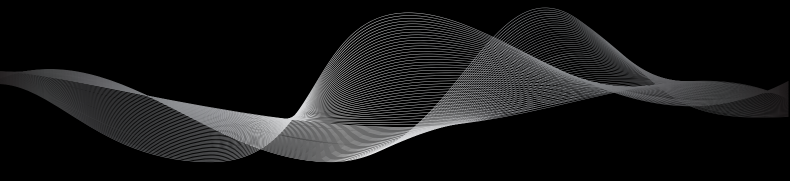
- ▶ easy-tearing
- ▶ printouts do not curl
- ▶ no damage to the printheads thanks

to the anti-electrostatic layer

Made in Italy by TECNO.CARTA

TECNO•SC△N[™]

is the family of premium videoprint rolls for Sony® and Mitsubishi® ultrasound printers manufactured in Italy by Tecnocarta. The careful selection of base materials, from the thermal film to the roll cores, ensures a top-performing and trouble-free operation on all printer models. The user-friendly packaging is fully recyclable and customizable upon request.





La Tecnocarta Srl

Via Lazio 9/11

20090 Buccinasco (Milan) - Italy

Ph. +39 02 4952 8750

Fax +39 02 49528764

info@tecnocarta.com

www.tecnocarta.com

FOLLOW US!

f in ©

/tecnocarta

