

## **IN-THE-ROUND SLEEVES**

Product Specifications	ITR Thin	ITR Classic
Application	High quality printing	Standard printing
Press speed	++	+
Standard wall thickness	1.570 mm (.087")	3.165 mm (.127")
Variable wall thickness	1.254 mm - 2.845 mm (.050"112")	2.209 mm - 3.961 mm (.087"155")
Maximum lengths	65"	65"
Recommended screen ruling	All	Max: 42 lpcm (110 lpi)
Suitable adapters/carrier system	Cushion bridge	Any bridge or standard steel-air-cylinder
Available screen technology	Esko HD Flexo	Esko HD Flexo
Available resolution	Up to 4000 dpi	Up to 4000 dpi
Washout	Solvent	Solvent

ITR Thin ITR Thin uses a thin fiberglass base to optimize the cushion in the bridge.

Great for high line screens, press bounce and reverse copy within large

solids.

ITR Classic uses a thick fiberglass base to allow use on a steel cylinder.

Great for line work, coating plates and low screen rulings.

**Printing inks** ITR Thin and ITR Classic sleeves are suitable for all water based

and solvent based printing inks and conditionally suitable for UV inks. (ethyl acetate content preferably below 15%, ketone content preferably

below 5%)

All information in this document is based on our present knowledge and experience at the time of printing. Due to the multitude of factors influencing the processing and application of our products, it does not exempt the user from testing and calibrating. Nor does it imply any legally binding assurance concerning specific properties of the products or the suitability for a particular application. The responsibility of observing any possible industrial property rights, law and regulations is the obligation of the user. Subject to technical changes without prior notice.

ECS326