



ZAHARA® ELITE K74

CHEMISTRY-FREE WATERLESS PLATE FOR 74 KARAT PRESSES

The Zahara® Elite K74 is specially designed for use on KBA Karat 74 presses. It is designed to fit perfectly into your existing workflow. No press adjustments needed. More durable plates enable longer runs per plate to lower your operating costs



PRODUCES SHARP, HIGH RESOLUTION IMAGES ZAHARA® ELITE K74

- Drop-in compatibility with 74 Karat presses
- Durable plates
- Longer runs per plate
- Cassettes available for automated on-press imaging separately
- Excellent compatibility with UV ink
- Solvent and scratch resistant
- Excellent ink roll-up and solid densities
- 240 lpi screening



CONSISTENT QUALITY FLAWLESS PERFORMANCE

Verico's high-end coating technology always provides the finest screening and a sharp dot on every substrate. Our plates deliver high resolution and reach up to 240 lines per inch. In production, we cut the plate aluminum in line. This gives each plate the same precise, smooth edge and avoids damage to expensive rollers and blanket material. With our stringent Quality Control processes, you can be confident that every plate will provide the same flawless performance.

SUPERIOR DURABILITY LONGER PRESS RUNS

Zahara plates are known for their durability; the silicone layer stays extremely stable and you get more runs from each plate.

ROBUST PERFORMANCE SUPERIOR RESULTS

Benefits of Zahara K74 plates are apparent on press. Imaging produces sharp, high resolution images up to 240 line screen. You'll achieve excellent ink roll-up, solid ink densities, and well defined, hard-edged halftone dots that meet the highest quality standards.

CORPORATE HEADQUARTERS – USA

Verico Technology LLC
230 Shaker Rd.
Enfield, CT 06082
Toll free: 1-800-492-7286
sales@vericotechnology.com

VERICO TECHNOLOGY – EUROPE

Verico Technology Europe GmbH
Sales Office, Order Management
Alfredstrasse 81
D-45130 Essen
Phone: +49 7931 9619303
Germany
orders@vericotechnology.com

www.vericotechnology.com

Technical Specifications

Plate Type	Ablative, thermal, negative working, waterless plate
Substrate	Aluminum
Cassette	74 Karat compatible; 50 plates per box (Cassettes available separately)
Imaging	On-press
Run Length¹	Up to 100,000 impressions
Storage	Up to 24 months
Imaging Resolution	Up to 240 lpi screening
Operating Environment	Normal operating parameters for the 74 Karat

¹ Actual run lengths may vary according to press conditions, ink and substrate. Product specifications are subject to change.

