

TUTORIAL: PLAYING CARDS



Project Introduction

These playing cards are finished with a specialised card coating that ensures excellent glide performance and protects against premature wear. The surface treatment meets the durability and handling standards required for professional casino use. We have customers manufacturing Professional Playing Cards with our premium coatings in USA, Europe, South America, and Asia Pacific. With its smooth texture and enhanced resilience, the coating guarantees superior quality and optimal playability.

Project Description

Professional Playing Cards can be produced by printing via offset printing and coating in-line with **Nicoat R 8512 Playing Card Coating**. This 1-pass coating provides a smooth surface and provides optimal performance with appropriate coating deposition.

In some cases, a second or even third layer of **Nicoat R 8512 Playing Card Coating** can be applied using an off-line coating unit. This unit is typically equipped with a 6-meter drying tunnel, ensuring thorough curing and consistent coating quality across the entire playing card production batch. Additional coating layers are sometimes considered for optimizing printing speed with lower coating depositions, optimizing cost, fine tuning a specific slip requirement, etc.

Key data:

Printing process	Offset Printing
Coatings	Stahl Packaging Coatings

Our team is keen to help you out, for further information and individual consultation.

www.stahl.com/packaging-coatings