

Gentle drying using natural fibers

... to dry blanks with textiles





40

Coin blank finishing technology

290

310

Outstanding results for proof and circulation coin blanks

The coin industry is a competitive market which level of quality continues to increase. SPALECK systems offer the means to reach a high quality standard.

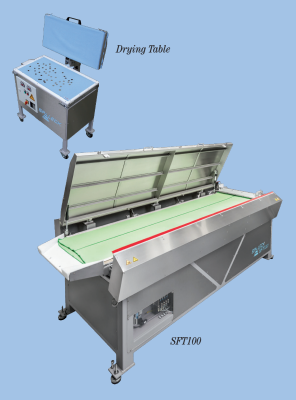
Textile drying technology

This technology has been developed for proof coins, including gold and silver. Due to the outstanding results, it was successfully transferred to the circulation blank production.



SPALECK drying technology for better results

- Dust-free and spot-free drying method with the pocket textile concept
- No trapping points
- Compatible with existing systems
- Low cost of ownership
- ◆ In-line with coin-servation technologyp



Туре	Drying area [mm]	Heating capacity [kW/h]	In-line [Yes/No]	Capacity [kg/h]
Drying Table	$390 \ge 835$	1,5	Ν	N/A
SFT25	$320 \ge 2500$	4,2	Y	200
SFT100	$780 \ge 2500$	9	Y	850
SFT200	$2 \ge 780 \ge 2500$	18	Y	1500



290

310

Evaporating. Nature's way

... to dry blanks with hot air

Hot Air drying system VAT540-S

Hot air. A drying process which guarantees continue quality drying for circulation coin blanks. A clean proven process throughout the mint industry





Water removal prior to drying



40

E

170

2

Coin blank finishing technology

Simple and Effective: Nothing More Than Hot Air

SPALECK technology is used world wide for deburring, drying and polishing of blanks of all types and sizes. Our systems are custom-designed for each application, based on our experience and your requirements.

Drying after plating

The SPALECK combination of rinsing, a specialized air knife application technology and hot air drying guarantees spot-free clean dried blanks.

The advantages of SPALECK process:

- uniform drying results at low temperature
- continuous or batch production
- dried blanks after plating will reduce acid consumption in final burnishing process
- a dust free well proven technology throughout the mint industry

Hot Air drying system VAT540-S



290

32