# Scala II



### The premium projection screen for versatile and professional use

Housing:	aluminium housing W 12.5 x H 12.5 cm powder-coated in RAL 9016 Traffic white
Mounting:	revision option without need of dismounting of the entire screen, mounting grooves on all sides of the housing enable flexible mounting options on the wall or ceiling, easy installation with Quick mounting kit: position – hinging – securing
Typ of drive:	crank – maintenance-free drive with integrated unwinding limit stop, detachable crank
	motor – high-quality silenced 230V/50Hz electrical plug-in drive, motor drive on the right seen from the direction of projection
Formats:	up to W 400 x H 300 cm
Screen surface:	Polar PU – Flame retardant, meets the requirements of DIN 4102 – B1
	Polar PU – With black border: format 1:1 and 4:3: 5 cm circumferential, format 16:9 and 16:10: 5 cm black border at the right, the left and the bottom edge; top edge with black drop of approx. 30 cm From 300 cm Polar TA – Meets the fire protection requirements of DIN 4102 – B2
Optional:	professional installation system for suspended ceilings with pre-assembly frame, suspended ceiling mounting kit to bridge the gap between raw ceiling and suspended ceiling, wall spacer, remotcontrol, key switch, projection screen unwinding forward, motor/crank drive left

Design according to DIN 56950-4: 2015 Safety requirements and inspections for serially manufactured projection screens



Last update: 25.02.19

Nikolaus-Otto-Straße 22 33178 Borchen, Germany phone: +49 5251 500 12-0 fax: +49 5251 500 12-12 office@hks-gmbh.de www.hks-gmbh.de The specialist for projection and presentation

# Scala II

#### Scala II crank



#### Scala II motor



SYSTEMTECHNIK

Nikolaus-Otto-Straße 22 33178 Borchen, Germany phone: +49 5251 500 12-0 fax: +49 5251 500 12-12 office@hks-gmbh.de www.hks-gmbh.de The specialist for projection and presentation