3 Models 24" 36" 44" Technology protected by patents SuperSpeed USB 3.0 + RES 2400 x 1200 dpi optical Cloud enabled





THE FIRST-EVER **ROVE** Scan 450*i* The Future of Scanning.

NE Scan 450i

Scanning and Multifunctional Solutions. Made in Germany.

ROWE



KEY HIGHLIGHTS AT A GLANCE.

CONTENT

Editorial

Vision accomplished ROWE ScanCloud

ROWE DYNAMIC STITCHING (RDS) ROWE SELECTED TRUE LIGHT ROWE PRO LOGIC Optical resolution 2400 x 1200 dpi Extensive color space support

Productivity 5

Automatic width recognition "On the fly" Dynamic width recognition SuperSpeed USB 3.0 ROWE EFFICIENT SCANNING (RES) Immediately operational DOCUMENT IMPROVEMENT SYSTEM (DIS)

Ergonomics **6** Automatic workflow ROWE SAFE DRIVE Active output Scan glass replacement without tools Perfect handling of keyboard and mouse Scanning face-up

Multifunctional Solutions **7** ROWE Scan 450i MFP The future is safe The concept - made for several printer generations

 Secure Investment
 8

 Especially high quality materials
 Scan glass up to 500% longer life-cycle

 Environment
 8

 Whisper-quiet
 8

 Energy Star
 Quality seals and certificates

 Modularity
 8

 Upgrade kits
 8

 Accessories, on-site assembly
 9

 Technical Data
 10 - 11

THE FIRST-EVER ROVE Scan 450*i*

VISION ACCOMPLISHED!

ROWE has fulfilled a vision with its new ROWE Scan 450i: Development of a new class of high-tech scanners "Made in Germany" with groundbreaking innovations.

The ROWE Scan 450i has three models with scanning widths of 24", 36" and 44". Standard equipment for all scanners is SuperSpeed USB 3.0 + RES, ROWE ScanCloud and ROWE ScanMatrix⁺ which is a unique technology worldwide. Your advantage: Scanning with the patented process ROWE DYNAMIC STITCHING, fully automatic transformation of originals with poor contrast into perfect scans due to the image improvement technology ROWE PRO LOGIC and brilliant, natural colors as a result of ROWE SELECTED TRUE LIGHT.

Also unique: A new process that makes it possible to scan and at the same time recognise the width of the original – all in one process, as well as independently recognising damaged or ripped corners on the originals. The result is excellent productivity whilst at the same time protecting the documents.

Of particular importance to ROWE customers – top results regarding modularity, cost and environment. Thanks to the patented ROWE SAFE DRIVE technology the scan glass has a life-cycle up to 500% longer than standard scanners. A power consumption of less than 0.4% in energy saving mode also protects the environment.

Experience the fascination of ROWE. Simply make an appointment with the authorised dealer in your area.



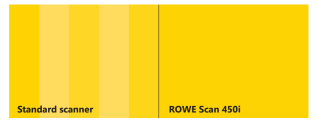
ROVE Scan Matrix⁺ UNIQUE, PATENTED TECHNOLOGY FOR THE BEST SCAN QUALITY.

ROWE ScanMatrix⁺ consists of several digital core components. A new scan quality dimension is achieved by their interaction. Simply superior. Simply ROWE.



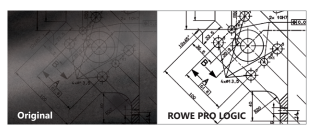
■ ROWE DYNAMIC STITCHING (RDS)

ROWE engineers have achieved a groundbreaking innovation: excellent scans, even when the document is folded or thin. The patented ROWE DYNAMIC STITCHING continuously controls the scanned document data of each sensor and sets them together in real time. Any deviations that may occur are corrected automatically. Compare the difference!



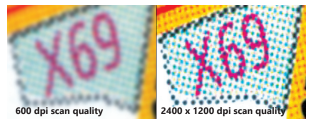
ROWE SELECTED TRUE LIGHT

The Scan Sensor Technology used for the first time in the ROWE Scan 450i means the lighting of the originals is exceptionally homogenous. This is achieved by the optimal alignment of the lighting angle to the sensor. Together with the ROWE double lens technology, this produces excellent scanning results.



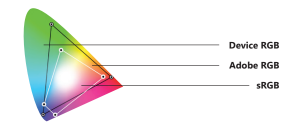
ROWE PRO LOGIC

... is the superior document enhancement technology from ROWE for copying and scanning with the "green button". It ensures that imperfect originals, even those with poor contrast, are turned into perfect scans at the first attempt. This simple job with the "green button" saves valuable time and test scans. Faulty copies are a thing of the past..



2400 x 1200 dpi

The optical resolution of 2400 x 1200 dpi (maximum resolution 9600 dpi) means the smallest details are visible. Your competitive edge.

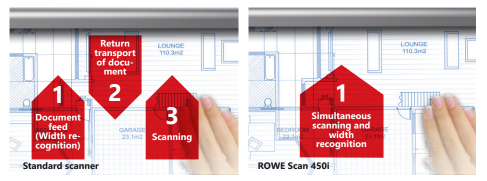


Extensive color space support

The ROWE Scan 450i supports not only the standard sRGB color space but also user defined color spaces like Adobe RGB or Device RGB.

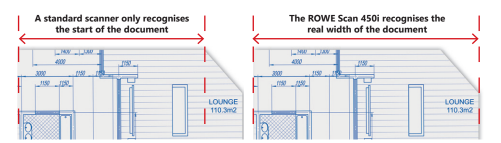
PRODUCTIVITY. Excellent.

The heart of the new ROWE Scan 450i is company technology protected by patents. It's the base for superior productivity. Your competitive edge.



Automatic Width Recognition "On the fly"

ROWE has eliminated the annoying forward and backward movement for recognition of the document width. "On the fly", means that during the scan process the width of the document is detected precisely. This protects your documents and effectively saves time.



Dynamic Width Recognition

Are the corners of the document damaged or ripped? No problem, the dynamic width recognition of ROWE recognises this and determines the correct width of the document.

SuperSpeed USB 3.0 + ROWE EFFICIENT SCANNING (RES)

= Exceptional productivity

■ Only ROWE combines **RES** – a high performance process of data compression without loss - with **SuperSpeed USB 3.0**. **The result**: data throughput increases up to **1000%** compared to HighSpeed USB 2.0! Of course, the ROWE Scan 450i still supports HighSpeed USB 2.0.



Data throughput at 600 x 600 dpi in full color, format A0

Even compared to Gigabit Ethernet, ROWE SuperSpeed USB 3.0 is up to 300% faster.

Immediately operational.

As a result of highly efficient LED-light sources a warm-up phase isn't necessary, the ROWE Scan 450i is immediately operational – **also in color.** This saves time, energy and reduces the running costs.

DOCUMENT IMPROVEMENT SYSTEM (DIS)

After scanning, can brightness, contrast or color for example be adjusted **without rescanning the document**? No problem, with the DOCUMENT IMPROVEMENT SYSTEM from ROWE! All changes will be immediately displayed in the viewer.

ROWE automates your workflow 1

4 Hot Keys on the control panel of the ROWE Scan 450i automate your workflow. A variety of functions can be bundled – to meet requirements - and called up at the press of a button.

Visionary ROWE: There are no limits in the allocation of the Hot Keys. Not only individual but all functions of the ROWE ScanManager can be

2 ROWE SAFE DRIVE

and wear of the scan glass.

3 Active output

ment. No jam in the scanner.

Simple replacement of the scan glass

Removal of the scan glass is carried out without tools open the top part of the scanner, press the scan glass down with your thumb and remove it - finished. Simple and ergonomical – typical ROWE.

FIRST CLASS ERGONOMICS. IN EVERY DETAIL.

ROWE sets the benchmark in ergonomics. Once again.

The monitor can be turned and swivelled



MULTIFUNCTIONAL SOLUTIONS. THE FUTURE IS SAFE. ROWE Scan 450i MFP.

Extend your printer to a MFP solution without compromise. The ROWE Scan 450i MFP is compatible with all popular large format printers.



THE OPTIMAL INVESTMENT

The ROWE Scan 450i has been developed for several printer generations with the interface SuperSpeed USB 3.0 as standard as well as being manufactured in especially high quality materials.

1 **3 models** 24", 36" and 44" scan widths

2 ROWE ScanManager Intuitive and modular

3 Ergonomics made by ROWE The ROWE Scan 450i also provides an optimal work surface for keyboard and mouse

- 4 Optical resolution scanner 2400 x 1200 dpi
- 5 Scanning without length limitation

IN THE SMALLEST SPACE. I anning, printing and copying

Total depth only 87 cm!



SUPERIOR SECURE INVESTMENT AND MODULARITY.

ROWE Scan Manager

Copying, printing, e-mailing, editing, scanning and much more with the new multifunctional ROWE ScanManager.

- The ROWE ScanManager is available in 5 versions which can be upgraded at any time: TWAIN, LT, SE, TOUCH and PRO
- ROWE CostControl Professional (ROWE ScanManager PRO required)

Further Highlights

- Multitasking, Recopy
- Scan-to: Net, USB, Copy and E-Mail
- Multiprint, View
- ROWE ScanCloud

SECURE INVESTMENT

Minimal operating costs and exceptional durability are especially important to us

- Especially high quality materials and exceptional workmanship guarantee exceptional durability
- Lowest scan glass wear maximum protection for the documents: With the new ROWE SAFE DRIVE the ROWE Scan 450i achieves up to 500% longer life-cycle of the scan glass compared to standard scanners

dard scanners.

500%

ROWE Scan 450i with hardened scan glass and ROWE SAFE DRIVE

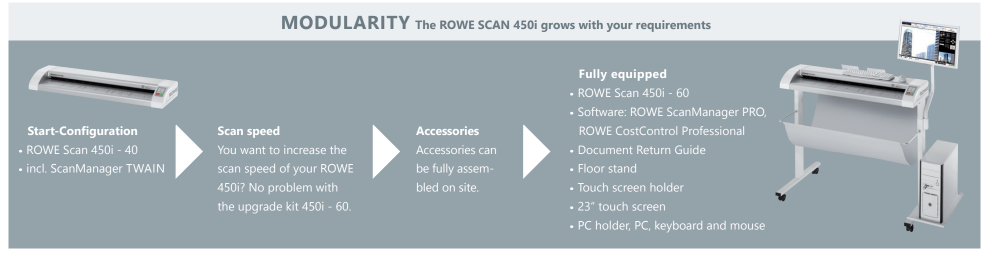
ENVIRONMENT

Our technology "Made in Germany" is subject to strict environmental regulations

- Whisper-quiet means a pleasant working atmosphere
- **Energy Star** The ROWE Scan 450i exceeds the requirements of the Energy Star.
- Quality seals and certificates cUL (CAN/CSA-C22.2 NO. 60950-1-07+A1:2011), CB (EN 60950-1), EMC direktive 2004/108/EG, FCC Part15 class B







ACCESSORIES. ROWE Scan 450i.

ROWE Scan 450i Floorstand 24' Floorstand 24': Height of the original feed table: 960 mm 24' 0/+ ROWE Scan 450i Floorstand 36' Floorstand 36': Height of the original feed table: 960 mm 36' 0/+ ROWE Scan 450i Floorstand 44' Floorstand 24': Height of the original feed table: 960 mm 44' 0/+ ROWE Scan 450i Floorstand 24': 36', 44' Floorstand 24': 36', 44' 0/+ 0/+ ROWE Scan 450i Floorstand 24': 36', 44' Floorstand 24': 36', 44' 0/+ 0/+ ROWE Scan 450i Touchscreen Floorstand 24': 36', 44' 0/+ 0/+ ROWE Scan 450i Touchscreen Support arm for touchscreen and other flatscreens for floorstand 24'; 36', 44' 0/+ ROWE Scan 450i Touchscreen Support arm for touchscreen and other flatscreens for floorstand 24'; 36', 44' 0/+ ROWE Scan 450i Touchscreen Support arm for touchscreen and other flatscreens for floorstand 24'; 36', 44' 0/+ ROWE Scan 450i Touchscreen For integration of the ROWE Scan 450i With an intight of the original feed table: 24' 36' 44' 0/+ ROWE Scan 450i Touchscreen For integration of the ROWE Scan 450i With an intight of the original feed table: 24' 36' 44' 0/+ ROWE Scan 450i Carl Scan 850i MED'Stripon Holder For integration of the ROWE Scan 450i With an intight	ARTICLE		DESCRIPTION	ROWE Scan 450i	
ROWE Scan 450i Floorstand 44* Floorstand 44*; Height of the original feed table; 960 mm 44* o/+ ROWE Scan 450i Flo-Holder for Floorstand 24*, 36*, 44* PC-Holder for floorstand 24*, 36*, 44* cain 24* 36* 44* o/+ ROWE Scan 450i Floorstand 24*, 36*, 44* Floorstand 24*, 36*, 44* cain 24* 36* 44* o/+ ROWE Scan 450i Touchscreen Holder for Floorstand 24*, 36*, 44* Support arm for touchscreen and other flatscreens for floorstand 24*, 36*, 44* o/+ 24* 36* 44* o/+ ROWE Scan 450i Document Return Guides Image: Cain and the flatscreen soft floorstand 24*, 36*, 44* o/+ o/+ ROWE Scan 450i Document Return Guides Image: Cain and the ROWE Scan 450i with an inkjet printer (current list of printers supported available on request). Height of the original feed table: 100 mm including support am for flatscreen 17* up to 23* (max. 10 kg) 24* 36* 44* o/+ ROWE Scan 450i for NOWE Scan 450i for MEP-Stand Image: Cain MEP-Stand for use with standard commercial PC casing 24* 36* 44* o/+ ROWE Scan 450i for MEP-Stand Image: Cain MEP-Stand for use with standard commercial PC casing 24* 36* 44* o/+ ROWE Scan 450i Controller PC Image: Cainbratio	ROWE Scan 450i Floorstand 24"		Floorstand 24": Height of the original feed table: 960 mm	24"	0/+
ROWE Scan 450i PC-Holder for Floorstand 24', 36', 44' PC-Holder for floorstand 24', 36', 44'' PC-Holder for floorst	ROWE Scan 450i Floorstand 36"		Floorstand 36": Height of the original feed table: 960 mm	36"	0/+
for Floorstand 24", 36", 44" for use with standard commercial PC casing 24" 36" 44" 0/4 ROWE Scan 450i Touchscreen Holder for Floorstand 24", 36", 44" Support arm for touchscreen and other flatscreens for floorstand 24", 36", 44" with a screen size of 17" up to 23" (max. 10 kg) with VESA MISD75/100 holder. 24" 36" 44" 0/4 ROWE Scan 450i Document Return Guides 2 Return guides for easy document handling. Return guides are detachable. 24" 36" 44" 0/4 ROWE Scan 450i Contenent Return Guides Pc integration of the ROWE Scan 450i with an inkjet printer (current list of printers supported available on request). Height of the original feed table: 1200 mm - 1320 mm. Including support arm for flatscreen 17" up to 23" (max. 10 kg) with VESA MISD75/100 holder. 24" 36" 44" 0/4 ROWE Scan 450i for NOWE Scan 450i for MEP-Stand for use with standard commercial PC casing 24" 36" 44" 0/4 ROWE Scan 450i Touchscreen 17" - 23" flatscreen with DVI input and a resolution of 1280 x 1024 pixel 24" 36" 44" 0/4 ROWE Scan 450i Controller PC Standard PC, current configuration on request 24" 36" 44" 0/4 ROWE Scan 450i Calibration Chart 24" 36" 44" 0/4	ROWE Scan 450i Floorstand 44"	•	Floorstand 44": Height of the original feed table: 960 mm	44"	0/+
Holder for Floorstand 24", 36", 44" Screen size of 17" up to 23" (max. 10 kg) with VESA MISD75/100 holder. 24" 36" 44" 0/+ ROWE Scan 450i Document Return Guides 2 Return guides for easy document handling. Return guides are detachable. 24" 36" 44" 0/+ ROWE Scan 450i for ROWE Scan 450i 24", 36", 44" Image: Common line ROWE Scan 450i with an inkjet printer (current list of printers supported available on request). Height of the original feed table: 1200 mm - 1320 mm. Including support arm for flatscreen 17" up to 23" (max. 10 kg) with VESA MISD75/100 holder. 24" 36" 44" 0/+ ROWE Scan 450i for ROWE Scan 450i for NFP-Stand for use with standard commercial PC casing 24" 36" 44" 0/+ ROWE Scan 450i Touchscreen Image: Transformer common line low of table commercial PC casing 24" 36" 44" 0/+ ROWE Scan 450i Touchscreen Image: Transformer commercial PC casing 24" 36" 44" 0/+ ROWE Scan 450i Touchscreen Image: Transformer commercial PC casing 24" 36" 44" 0/+ ROWE Scan 450i Controller PC Image: Transformer commercial PC current configuration on request 24" 36" 44" 0/+ ROWE Scan 450i Controller PC Standard PC, current configuration on request 24" 36" 44" 0/+ ROWE Scan 450i Controller PC Calibration chart 24" 24" 0/+ 36" 0/+ 0/+				24" 36" 44"	0/+
Document Return Guides 2 Return guides for easy document handling. Return guides are detachable. 24° 36° 44° 0/+ ROWE Scan MFP-Stand for ROWE Scan 450i 24°, 36°, 44° Image: Comported available on request). Height of the original feed table: 1200 mm - 1320 mm. Including support arm for flatscreen 17° up to 23° (max. 10 kg) with VESA MISD75/100 holder. 24° 36° 44° 0/+ ROWE Scan 450i for MFP-Stand for MFP-Stand PC-Holder for MFP-Stand for use with standard commercial PC casing 24° 36° 44° 0/+ ROWE Scan 450i Touchscreen 17″ - 23° flatscreen with DVI input and a resolution of 1280 x 1024 pixel 24″ 36° 44″ 0/+ ROWE Scan 450i Controller PC Standard PC, current configuration on request 24″ 36° 44″ 0/+ ROWE Scan 450i Collbration Chart Calibration chart 24″ 24″ 36° 44″ 0/+		nome		24" 36" 44"	0/+
ROWE Scan MFP-Stand for ROWE Scan 450i 24", 36", 44" Image: Supported available on request). Height of the original feed table: 1200 mm - 1320 mm. Including support arm for flatscreen 17" up to 23" (max. 10 kg) 24" 36" 44" o/+ ROWE Scan PC-Holder for MFP-Stand for MFP-Stand Image: PC-Holder for MFP-Stand for use with standard commercial PC casing 24" 36" 44" o/+ ROWE Scan 450i Touchscreen Image: PC-Holder for MFP-Stand for use with standard commercial PC casing 24" 36" 44" o/+ ROWE Scan 450i Touchscreen Image: PC-Holder for MFP-Stand for use with standard commercial PC casing 24" 36" 44" o/+ ROWE Scan 450i Controller PC Image: PC-Gliptation on request 24" 36" 44" o/+ ROWE Scan 450i Controller PC Image: PC-Gliptation chart 24" Standard PC, current configuration on request 24" 36" 44" o/+ ROWE Scan 450i Controller PC Image: PC-Gliptation chart 24" Standard PC, current configuration on request 24" 36" 44" o/+ ROWE Scan 450i Calibration Chart Image: PC-Gliptation chart 24" Calibration chart 24" 6/+ 24" 36" 0/+ ROWE Scan 450i Calib			2 Return guides for easy document handling. Return guides are detachable.	24" 36" 44"	0/+
for MFP-StandImage: Constraint of the standard commercial PC casing24'' 36'' 44''0/+ROWE Scan 450i Touchscreen17'' - 23'' flatscreen with DVI input and a resolution of 1280 x 1024 pixel24'' 36'' 44''0/+ROWE Scan 450i Controller PCImage: Constraint of the standard PC, current configuration on request24'' 36'' 44''0/+ROWE Scan 450i Controller PCImage: Constraint on the standard PC, current configuration on request24'' 36'' 44''0/+ROWE Scan 450i Calibration Chart 24''Calibration chart 24''0/+1mage: Constraint on the standard PC, current configuration on request24'' 36'' 44''0/+ROWE Scan 450i Calibration Chart 24''Calibration chart 24''Constraint on the standard PC, current configuration on request24'' 36'' 44''0/+ROWE Scan 450i Calibration Chart 36''Calibration chart 24''0/+1mage: Constraint on the standard PC, current configuration on request24'' 36'' 44'''0/+		É	supported available on request). Height of the original feed table: 1200 mm - 1320 mm. Including support arm for flatscreen 17" up to 23" (max. 10 kg)	24" 36" 44"	0/+
Touchscreen2436440/+ROWE Scan 450i Controller PCImage: Standard PC, current configuration on request24"36"44"0/+ROWE Scan 450i Calibration Chart 24"Calibration chart 24"0/+0/+0/+ROWE Scan 450i Calibration Chart 36"Calibration chart 36"0/+				24" 36" 44"	0/+
Controller PCStandard PC, current configuration on request2436440/4ROWE Scan 450i Calibration ChartCalibration chart 24"0/4Calibration ChartCalibration chart 36"0/4				24" 36" 44"	0/+
ROWE Scan 450i Calibration chart 36" 36" o/+			Standard PC, current configuration on request	24" 36" 44"	0/+
Calibration Chart Calibration chart 36" 0/+	ROWE Scan 450i				,
					,

TECHNICAL DATA. ROWE Scan 450i.

FEATURES	DESCRIPTION	ROWE Scan 450i - 40	ROWE Scan 450i - 60
Scan width / Original thickness / Scan length			
Maximum scan width	24" (622 mm) / maximum original width 27.4" (696 mm) 36" (927 mm) / maximum original width 39.4" (1001 mm) 44" (1130 mm) / maximum original width 47.4" (1204 mm)	\checkmark \checkmark	\checkmark \checkmark
Maximum original thickness	Up to 2 mm (0.08") with flexible materials	\checkmark	\checkmark
Scan length	Not limitied by the scanner	\checkmark	\checkmark
Scan quality			
Optical resolution	2400 x 1200 dpi	\checkmark	\checkmark
Maximum resolution	9600 x 9600 dpi	\checkmark	\checkmark
Scan accuracy	0.1% +/- 1 Pixel	\checkmark	\checkmark
Color depth	48-bit color 16-bit greyscale	\checkmark	\checkmark
Color space	Not only the standard sRGBcolor space but also user defined color spaces like Adobe RGB or Device RGB are supported	\checkmark	\checkmark
ROWE SELECTED TRUE LIGHT	Lighting of originals is exceptionally homogenous. Optimal alignment of the lighting angle to the reading unit.	\checkmark	\checkmark
ROWE DOUBLE ROW LENSE	Significantly higher light throughput	\checkmark	\checkmark
ROWE DYNAMIC STITCHING - RDS (patent)	Controls continuously the scanned document data of each sensor and sets them together in real time. Any deviations that may occur are corrected automatically.	\checkmark	\checkmark
ROWE PRO LOGIC	Scan once for optimal results. Automatic process for the filtering of dirt/background and the highlighting of image information, ideal for originals with poor contrast.	\checkmark	\checkmark
Ergonomics			
Automatic workflow (4 freely programmable Hot Keys on the control panel of the scanner)	All functions of the ROWE ScanManager can be stored. Retrievable with a click. The number of favourites (personalised settings, e.g. defined scan profiles) is not limited in the ROWE ScanManager. You can also protect the favourites with a password.	\checkmark	\checkmark
Simple replacement of scan glass	Removal of the scan glass is carried out without tools – simply, quickly and absolutely ergonomically!	\checkmark	\checkmark
ROWE SAFE DRIVE (patent)	- Up to 500 % longer life-cycle of the scan glass compared to standard scanners without ROWE SAFE DRIVE - Safe transport of fragile originals	\checkmark	\checkmark
Scanning face-up	Makes an ergonomic handling of the originals possible – you see what you scan.	\checkmark	\checkmark
Active output	Driven transport rollers at the rear guarantee safe output of the documents, no jam in the scanner also during operation without a stand or in connection with a scan table.	\checkmark	\checkmark
Productivity / Interface			
Color (24-bit RGB) and 8-bit indexed Color at 400 dpi (Turbo)*	Meters per minute / Inches per second	2.75 / 1.8	5.5 / 3.6
Black and white (1-bit) and greyscale (8-bit) at 400 dpi (Turbo)*	Meters per minute / Inches per second	17 / 11.15	17 / 11.15
DOCUMENT IMPROVEMENT SYSTEM - DIS	All changes can be done after scanning. No rescanning required. Any changes made will be immediately displayed in the viewer.	\checkmark	\checkmark
Automatic width recognition "On the fly" (patent pending)	The width of the original is precisely determined during the scanning process. No forward and backward movement for recognition of the document width.	\checkmark	\checkmark
Dynamic width recognition (patent pending)	Automatic and correct recognition of the document width, also when damaged, e.g. ripped corners	\checkmark	\checkmark

KEY: \checkmark Standard equipment o Additional equipment

o/+ Additional equipment, on-site upgrade possible - Not available

* The scan speed is dependent on the original width and the PC configuration.

No warm-up time	Immediately operational (also for color)	\checkmark	\checkmark
ROWE EFFICIENT SCANNING - RES (patent)	High performance real time width recognition and data transfer process	\checkmark	\checkmark
SuperSpeed USB 3.0 + RES	Data throughput up to 1000 % higher compared to HighSpeed USB 2.0	\checkmark	\checkmark
HighSpeed USB 2.0 + RES	Data throughput up to 200 % higher compared to HighSpeed USB 2.0	\checkmark	\checkmark
DIN A0, color (24-bit RGB), incl. automatic width recognition, SuperSpeed USB 3.0 with RES technology	Documents per hour,** at 300 x 300 dpi	113	215
DIN A0, black/white (1-bit) and greyscale (8-bit), incl. automatic width recognition, SuperSpeed USB 3.0 with RES technology	Documents per hour,** at 300 x 300 dpi Documents per hour,** at 600 x 600 dpi	427 189	427 189
Power connection	100 - 240 V 50/60 Hz	\checkmark	\checkmark
Power consumption	Operating / energy saving mode with programmable timer, exceeds the requirements of the Energy Star	< 19 W / < 0.4 W	< 19 W / < 0.4 W
Weight	Scan width 24" Scan width 36" Scan width 44"	13.0 kg 16.0 kg 18.5 kg	13.0 kg 16.0 kg 18.5 kg
Dimension	Scan width 24″ depth x width x height Scan width 36″ depth x width x height Scan width 44″ depth x width x height	332 x 896 x 126 mm 332 x 1201 x 126 mm 332 x 1404 x 126 mm	332 x 896 x 126 mm 332 x 1201 x 126 mm 332 x 1404 x 126 mm
Quality seals / certificates	cUL (CAN/CSA-C22.2 NO. 60950-1-07+A1:2011), CB (EN 60950-1), EMC direktive 2004/108/EG, FCC Part15 class B	\checkmark	\checkmark



ROWE Scan Manager: LT, SE, TOUCH and PRO.

FEATURES	DESCRIPTION	ROWE Scan 450i - 40	ROWE Scan 450i - 60
Applications (ROWE ScanManager LT or higher required)	The ROWE ScanManager creates industry standard raster file formats that can be used in any CAD or GIS application, e. g. AutoCAD™, SolidWorks™, Microstation™, ArcGIS™ and all image editing applications, e.g. Photoshop™, CorelDraw™.	\checkmark	\checkmark
Fileformats (ROWE ScanManager LT or higher required)	TIFF (UNCOMPRESSED, JPEG, G3, G4, PACKBITS, LZW), MULTIPAGE-TIFF, JPEG, PDF, PDF/A, MULTIPAGE-PDF, MULTIPAGE-PDF/A, BMP, JPEG 2000, CALS, PNG, DWF	\checkmark	\checkmark
ROWE ScanManager TWAIN	Twain + Edit (Scope of supply includes scanning in all applications with Twain support, basic kit image processing, 2 viewers with overview and main viewer, ICC color management and much more)	\checkmark	\checkmark
ROWE ScanManager LT	Twain + Edit + Scan (Scope of supply includes ROWE ScanManager TWAIN and in addition Scan-to-Net, Scan-to-USB, Scan-to-E-Mail, Scan-to-Cloud and much more)	0/+	0/+
ROWE ScanManager SE	Twain + Edit + Scan + Copy (Scope of supply includes ROWE ScanManager TWAIN, LT and in addition Scan-to-Copy, Multiprint, Multitasking, Recopy, Closed-Loop color calibration, a printer driver for both inkjet printer and ROWE printer and much more)	0/+	0 / +
ROWE ScanManager TOUCH	Twain + Edit + Scan + Copy (Scope of supply includes ROWE ScanManager TWAIN, LT with main viewer, operator surface optimal for touchscreen-operation and in addition Scan-to-Copy, Multiprint, Multitasking, Recopy, Closed-Loop color calibration, a printer driver for both inkjet printer and ROWE printer and much more.)	0/+	0/+
ROWE ScanManager PRO	Twain + Edit (Extended) + Scan + Copy + CostControl + PrintMaster PRO (Scope of supply includes ROWE ScanManager TWAIN, LT, SE and in addition extended image processing, cost management, PrintMaster PRO and much more)	0/+	0/+
ROWE CostControl Professional	Extended cost management, ROWE ScanManager PRO required	0/+	0 / +
Operating system supported	Windows 8.1, Windows 8, Windows 7, Windows Vista, Windows XP SP3, 32-bit and 64-bit	\checkmark	\checkmark
Cloud enabled****	With ROWE ScanCloud data can be immediately transferred to any cloud application, e.g. Microsoft Skydrive TM , One Drive TM , Google Drive TM , Dropbox TM or Apple iCloud TM .	\checkmark	\checkmark

** The number of scanned documents per hour was achieved with ROWE Scan 450i and the following PC configuration: ROWE ScanManager LT, PC with Intel Quad-Core Processor, 3 GB Ram, Sata solid state disc with 7.200 RPM, SuperSpeed USB 3.0 + RES, Windows 8, 64-bit, in high performance batch scan mode, including document feed-in and output. Only complete scans are counted. **** The required PC minimum configuration is avalable on request. **** Available from Q3/2014







ONE SOURCE.

ROWE is an independent and internationally operating German enterprise, represented in more than 80 countries worldwide. ROWE is one of the leading manufacturers worldwide of large format printing systems, color scanners, folding machines and comprehensive software solutions for professional document workflow.



ROWE Scan 650*i*

Do you also know the new ROWE Scan 650i with scan widths of 44", 55", 60", hight adjustment up to 30mm and many other highlights?



ROWE ScanManager

Copying, printing, e-mailing, editing, scanning and much more with the new multifunctional ROWE ScanManager.

Ask us or see the detailed information on our website.

ROTH + WEBER GmbH . Phone: +49 2743 9217-0 57520 Niederdreisbach . Fax: +49 2743 2018 GERMANY

www.rowe.de



cUL (CAN/CSA-C22.2 NO. 60950-1-07+A1:2011), CB (EN 60950-1), EMC direktive 2004/108/EG, FCC Part15 class B

Illustrations, descriptions and software shown in this brochure contain additional equipment, which is not part of the standard scope of supply. Copyright: ROTH + WEBER GmbH 2014. All rights reserved. The information contained herein shall be subject to change without notice. ROWE shall not be liable for technical or editorial errors or any omissions contained herein. Product appearance, construction and/or specifications are subject to change or amendment without notice. All trademarks remain the property of their respective holders, and are used only to describe the respective product. Their use in no way indicates any relationship between ROTH + WEBER GmbH and the holders of the mentioned trademarks. **Printed April 2014**