

The Print & Scan Center of SPS Switzerland Ltd – your efficient and flexible partner for processing your construction dossiers. The redundant infrastructure and the software which can be adapted according to the customer's specific requirements are tailored precisely for the work processes associated with the scanning and printing of construction dossiers. This means you benefit from efficient and quality-assured processing of your construction dossiers.

Your challenge

You have to print construction dossiers with plans for yourself or your customers or you need already printed physical dossiers in digital form in order to archive, process or electronically distribute these.

Our solution

- Waterproof plotting of construction documents on many different materials in the formats A4 to A0 and with a length of up to 30 metres. Document output in colour or in black and white and with a resolution of up to 1200 dpi.
- Scanning and digitisation of formats with a width of up to 152.4 cm (60 inches) in colour or in black and white with optional optical character recognition to create documents which can be searched quickly and easily.
- Coordination and handling of the entire processing up to delivery and/or return of the original documents.

Personal advice

Our specialists advise you before the order is placed and accompany you from the feasibility check and production up to the delivery and return of the documents.

Reliable production

With our modern printing and scanning infrastructure designed for the production of construction dossiers with plans, we are flexible in terms of time and can also deliver to you according to your requirements in the case of enquiries on short notice.

Supply according to individual requirements

Your orders are processed according to your specifications – irrespective of whether you want to have the printed matter folded, cut to size, specially sorted or packed. We deliver the scanned documents to you as colour or black and white PDF, TIFF or JPEG files and, depending on requirement, with or without OCR.



