## FORMING THE FUTURE

## TRANSFER RETROFIT

# MAXIMUM EFFICIENCY.

# RETROFIT WITH SCHULER TRANSFER SYSTEMS.



Depending on the current performance level, a retrofit with Schuler's modular transfer systems can boost output by up to  $50\,\%$ .

A well maintained press can often provide twenty or thirty years of trouble-free service. However, after such a long time in operation, its technology is no longer up-to-date.

In addition to modernizing the control system, a transfer retrofit may be the ideal way to get your line back into shape.

Get the maximum benefit from your existing transfer press and maintain your competitive edge without making an expensive investment in new equipment.

## Let our experts quide you.

Schuler offers one-stop solutions: from consulting and planning, to a full range of services once the project has been completed – wherever you are in the world!

#### CONTACT

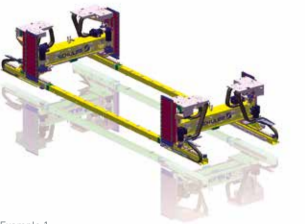
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www.schulergroup.com/ transfersystems



## TRANSFER RETROFIT



Example 1:

Schuler Pro Trans, AT3 model with a support width of 6,500 mm and a drive unit width of 2,880 mm. Fitted with steel rails for use in a servo press.



Example 2:

Schuler Intra Trans, AT2 model with a support width of 4,200 mm and a drive unit width of 1,800 mm. Fitted with carbon and aluminum rails for the use in a ProgDie press.

## Smart modernization with Schuler transfer systems:

- Fast availability
- Simple and low-cost performance boost
- · Can be retrofitted to any press at any time
- Plenty of space for adding material feeding or unloading components
- Easily adaptable to a wide variety of applications
- Minimal vibration due to active vibration dampening (AVD)

### Reasons for a retrofit:

- · Lower investment costs compared to new line
- Increased competitiveness
- · Compliance with legal regulations
- · Improved energy efficiency
- Reliable supply of spare parts

### **RETROFIT STAGES**

## Phase 1

- Potential
- Analysis
- Consulting
- Process optimizing
- Solution

## Phase 2

- Planning
- Offer
- Investment release
- Project preparation
- Project release
- Implementation

## Phase 3

- Production support
- Help desk
- Service
- Spare parts

## **ONE-STOP SOLUTION**

- Consulting + Planning
- Engineering + Production
- Assembly + Launch
- Training
- Service

Benefit from our automation know-how in all phases of modernization.