



**MACHINERY & FACILITIES**

**MADE BY**

**HİDROSER BURSA**

**JANUARY 2025 – BURSA / TÜRKİYE**

## 180 TON CLINCH PRESS



**1250 TON MÜLLER PRESS REVISION**



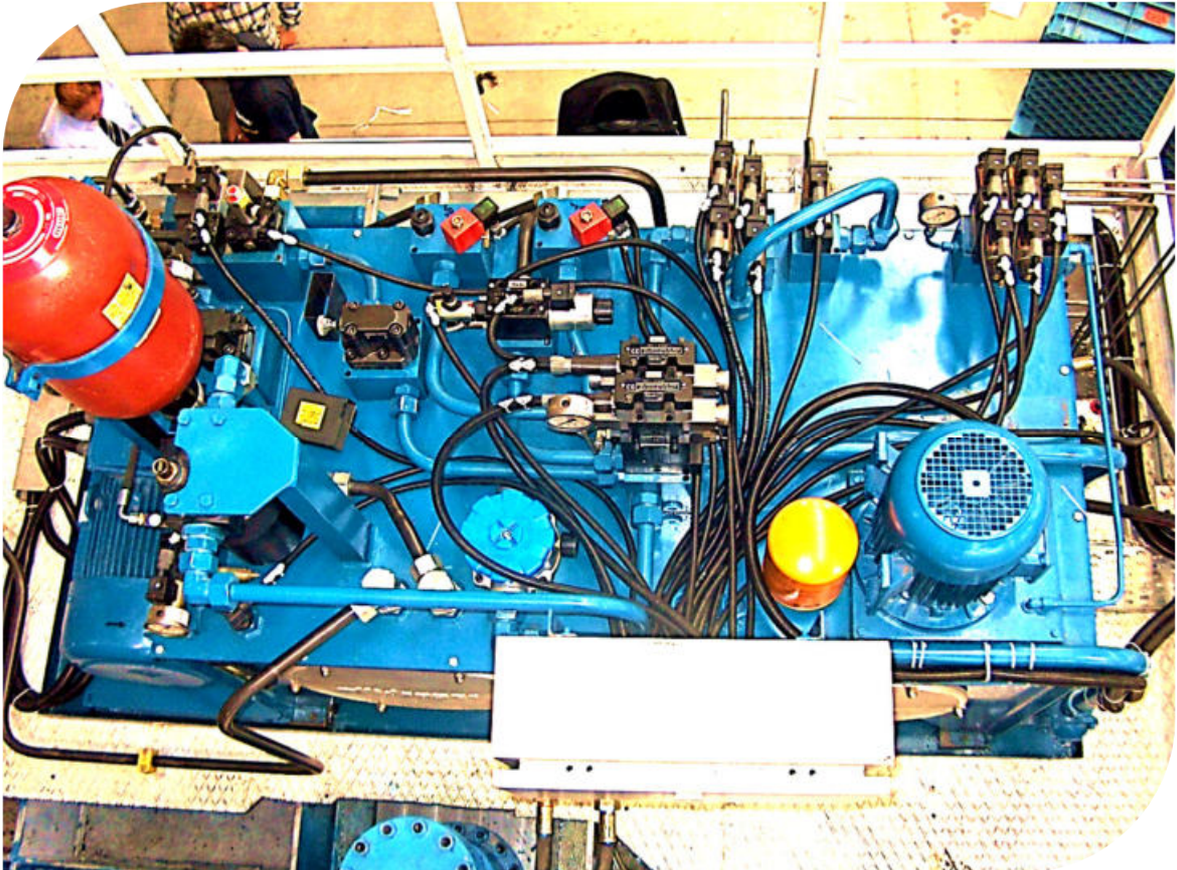
## 30 TON HYDRAULIC PRESS



## 200 & 400 TON HYDRAULIC PRESSES

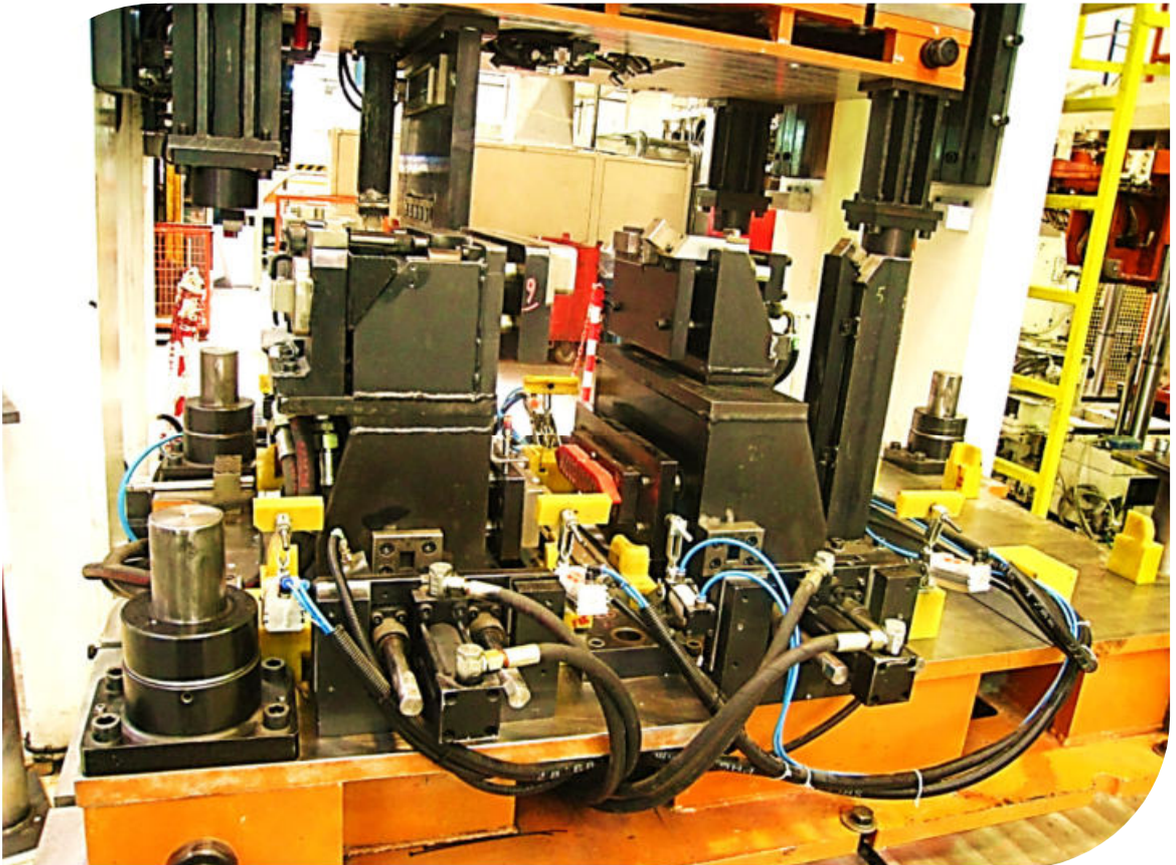


## THAILAND - PIERCING PRESS



**ENGLAND****180 TON & 300 TON HYDRAULIC PRESSES**

## 80 TON PIERCING PRESS



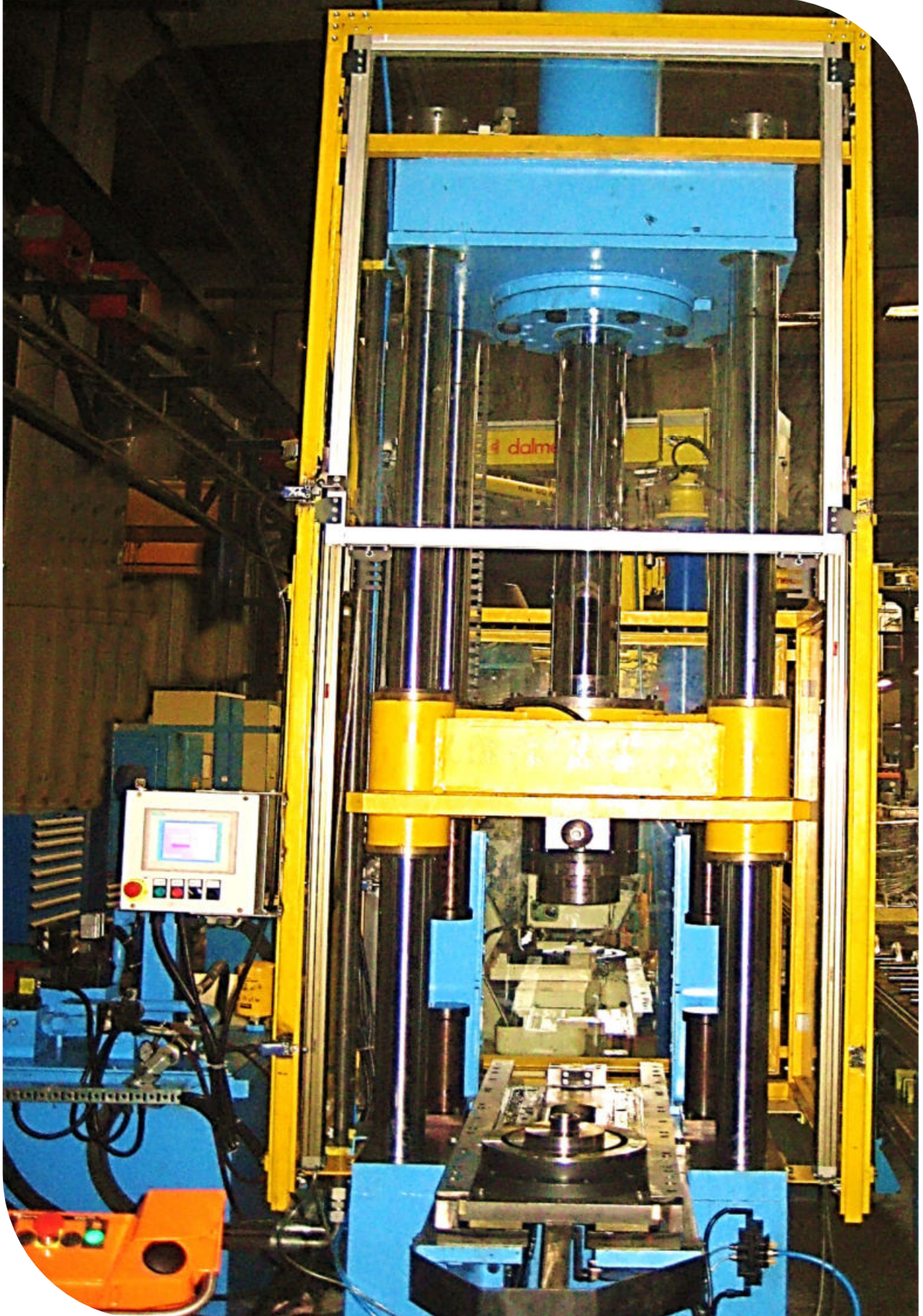
## 300 TON & 400 TON HYDRAULIC PRESSES



**LARTH TOWEL WARMER BENDING PRESS**



SHAFT DRIVING TO ROTOR PRESS



**300 TON DIE SPOTTING PRESS**



## POLAND - 510 TON HYDRAULIC PRESS



## 30 TON HYDRAULIC PRESS



## 400 TON HYDRAULIC PRESS



## 100 TON HYDRAULIC TRIM PRESS



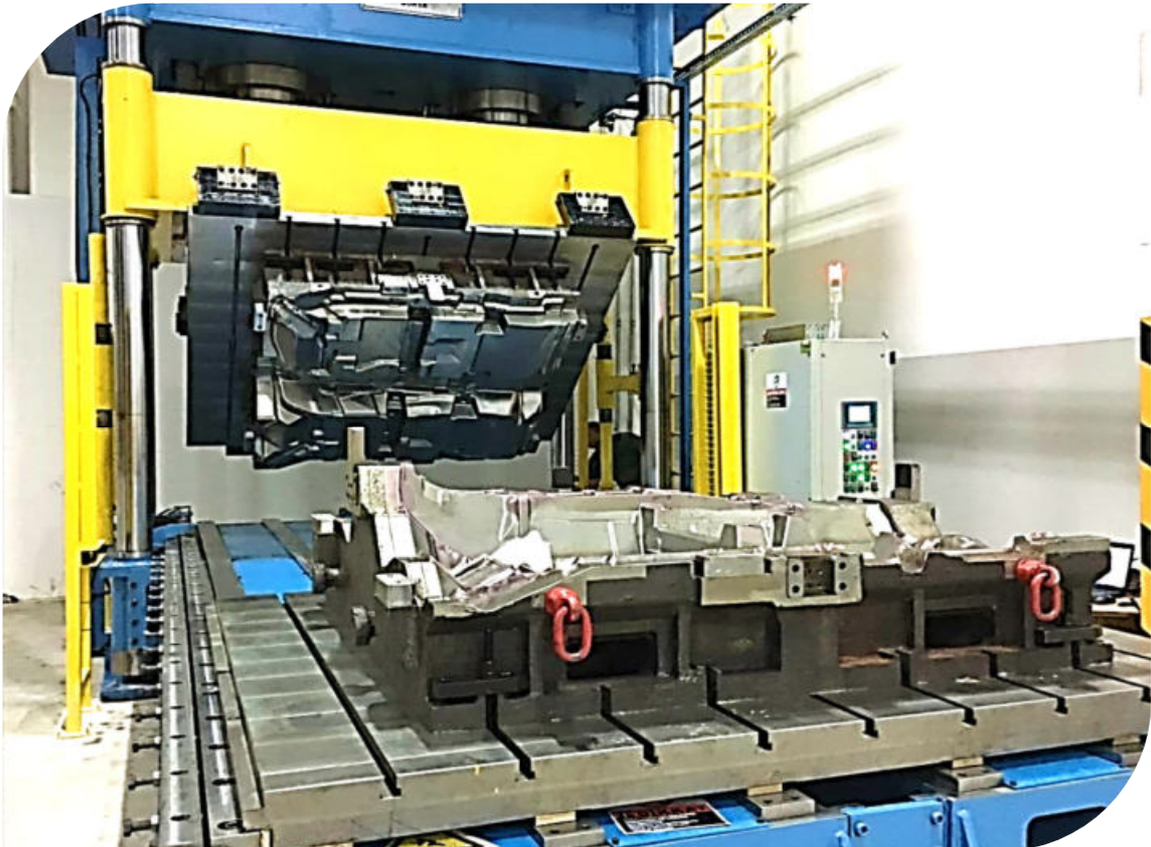
## PLATE PRESS AND RETOUCHING LINE



**CLAMP PRESS**



## 400 TON DIE SPOTTING PRESS



## SPONGE CLAMP PRESS



GERMANY  
60 TON HYDRAULIC PRESS



## AMERICA

## 500 TON HYDRAULIC PRESS & MOLD LOADING SYSTEM



## INDIAN- 40 TON PIERCING PRESS



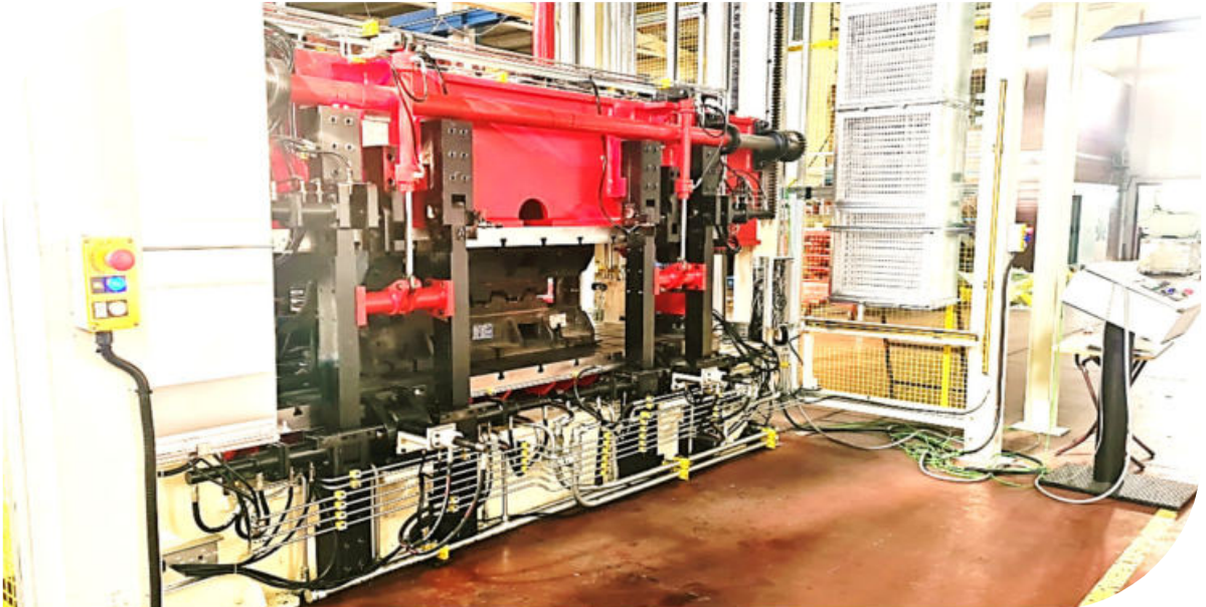
**ROMANIA - THERMOFORM PRESS LINE**



ITALY  
150 TON HYDRAULIC PRESS



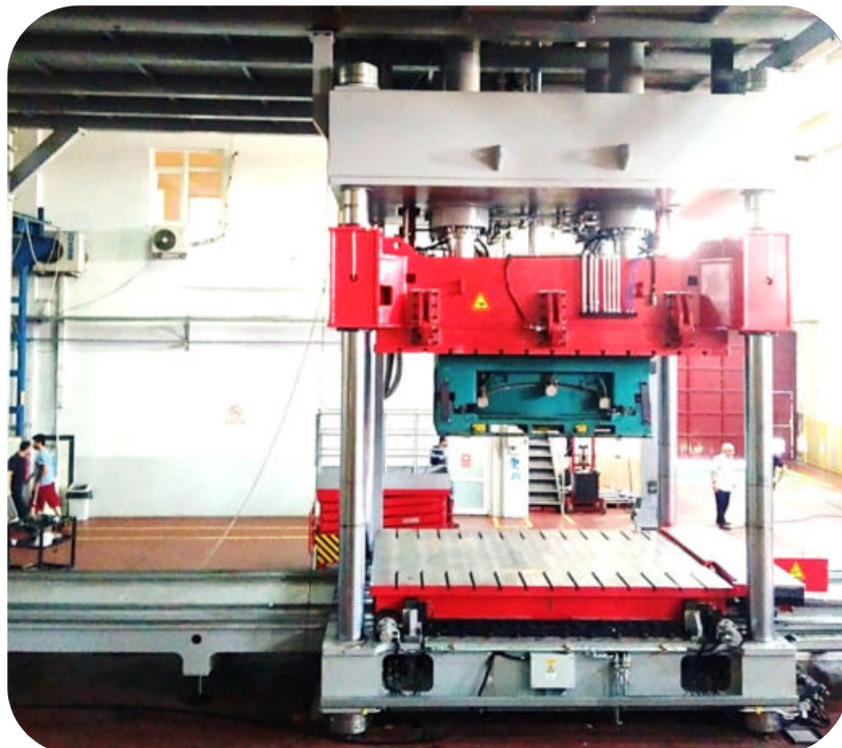
## SPAIN - 400 TON PRESS



## CONTACT HEATING PRESS



**ITALY – 600 TON HYDRAULIC PRESS**

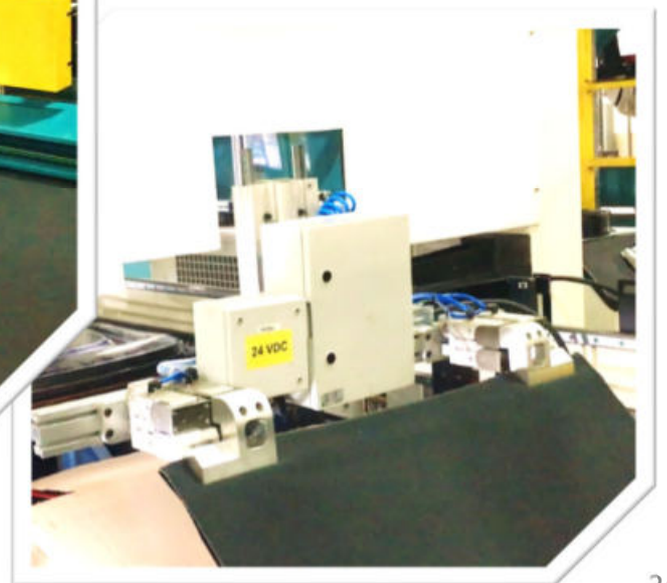


## 50 TON HYDRAULIC TRIM PRESS



AMERICA

250 TON THERMOFORMING & CUTTING HYDRAULIC PRESS



## 330 TON HYDRAULIC PRESS LINE



## 600 TON HYDRAULIC PRESS



## 40 TON HYDRAULIC MOLD CARRIER PRESS



**10 TON HYDRAULIC PRE-HEATING DECK OVEN PRESS**



## 500 TON HYDRAULIC COMPOSITE PRESS



## 800 TON HYDRAULIC COMPOSITE PRESS



## BULGARIA– 6000 TON HYDRAULIC FORMING PRESS



**2000 TON HYDRAULIC COMPOSITE PRESS**



## HUNGARY - 20 TON HYDRAULIC OVEN PRESS LINE



**7000 TON HYDRAULIC COMPOSITE PRESS**



## 1600 TON CHASSIS PRESS AUTOMATIC MOLDING LOADING SYSTEM



## MOLD OPENING SYSTEM



## RAIL MOLD TRANSPORT TROLLEYS



## BOILER MOLD ROTATION AND TRANSFER TROLLEY



## MOLD OPENING SYSTEM



**MOLD TRANSPORT AND LOADING LINE**



**SIDE SHEET UNLOADING AND STACKING SYSTEM**



## BASE SHEET CONVEYOR

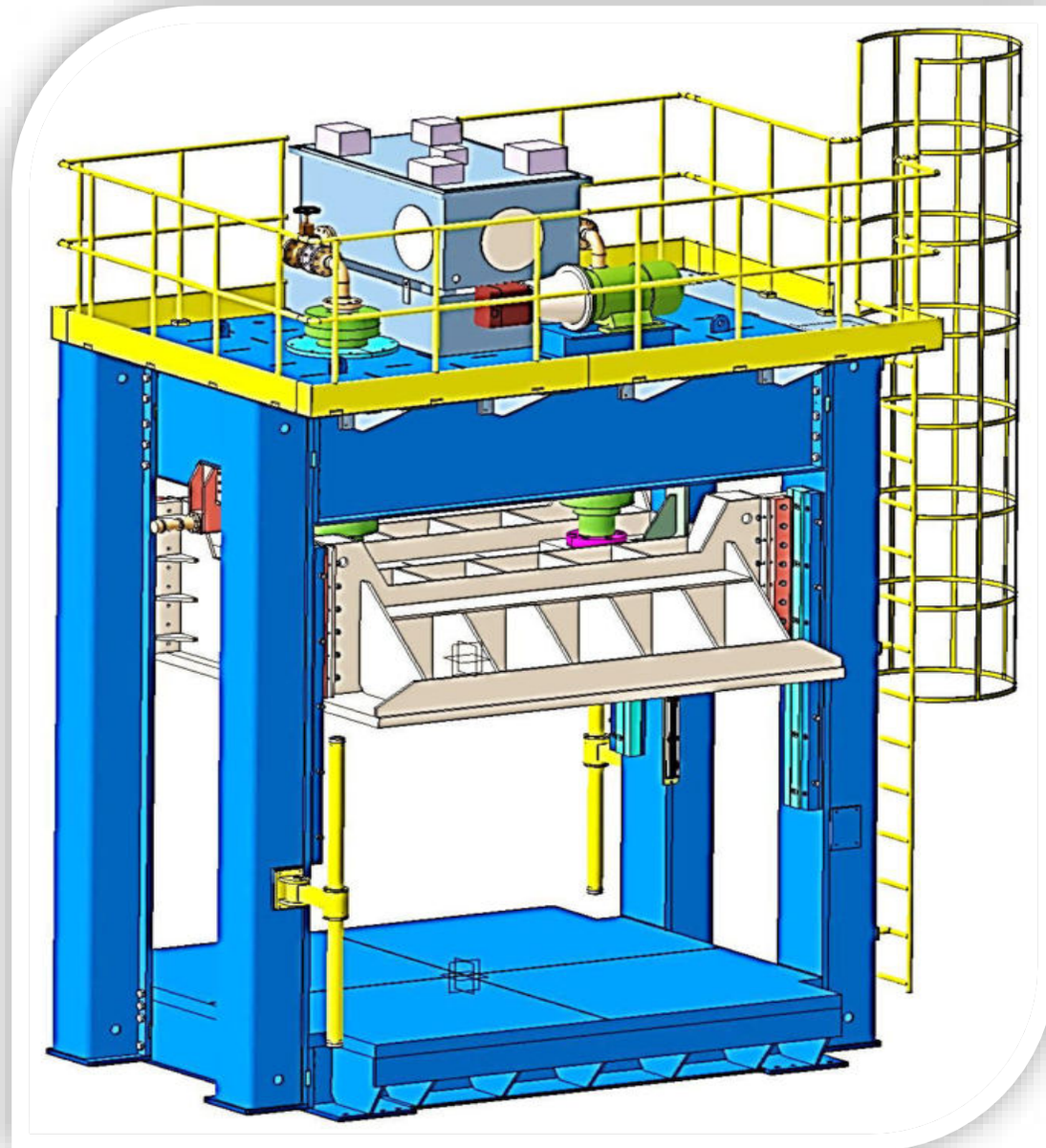


## CHASSIS TRANSPORT CONVEYOR

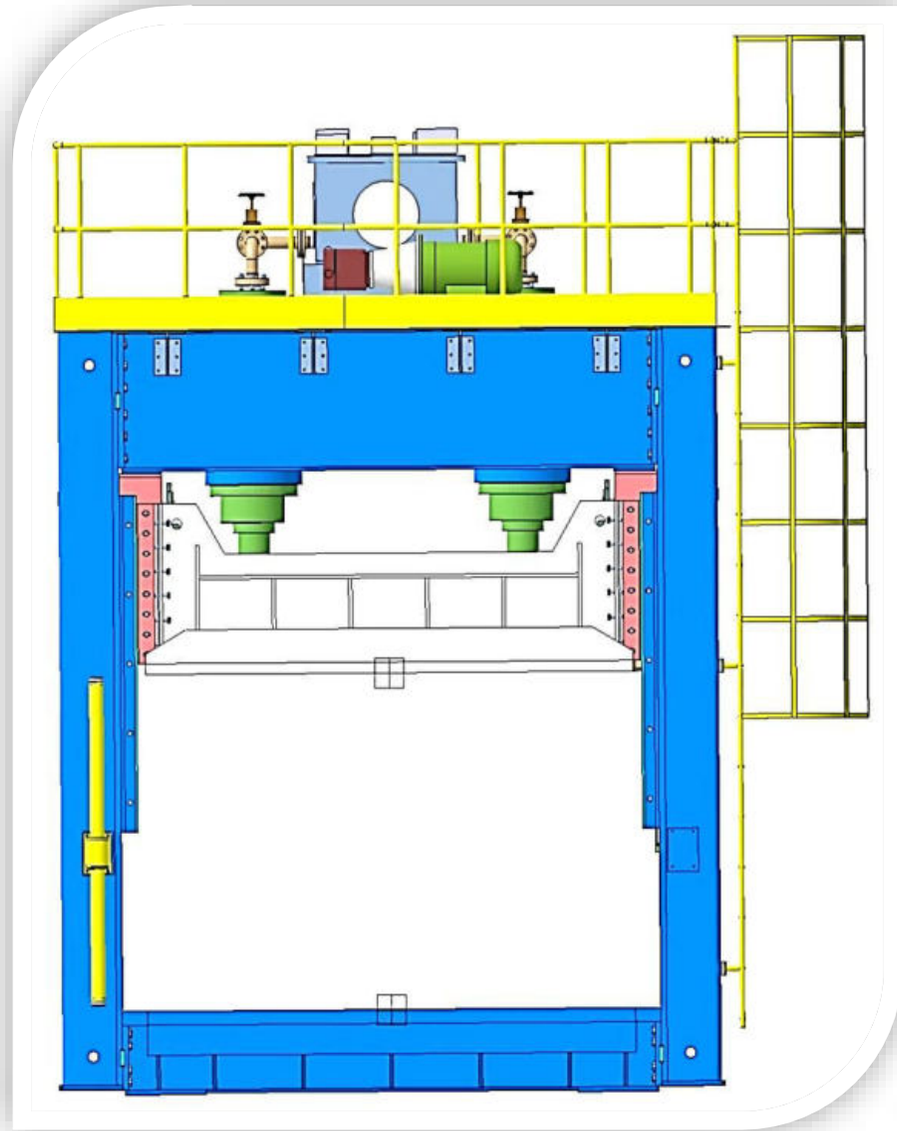
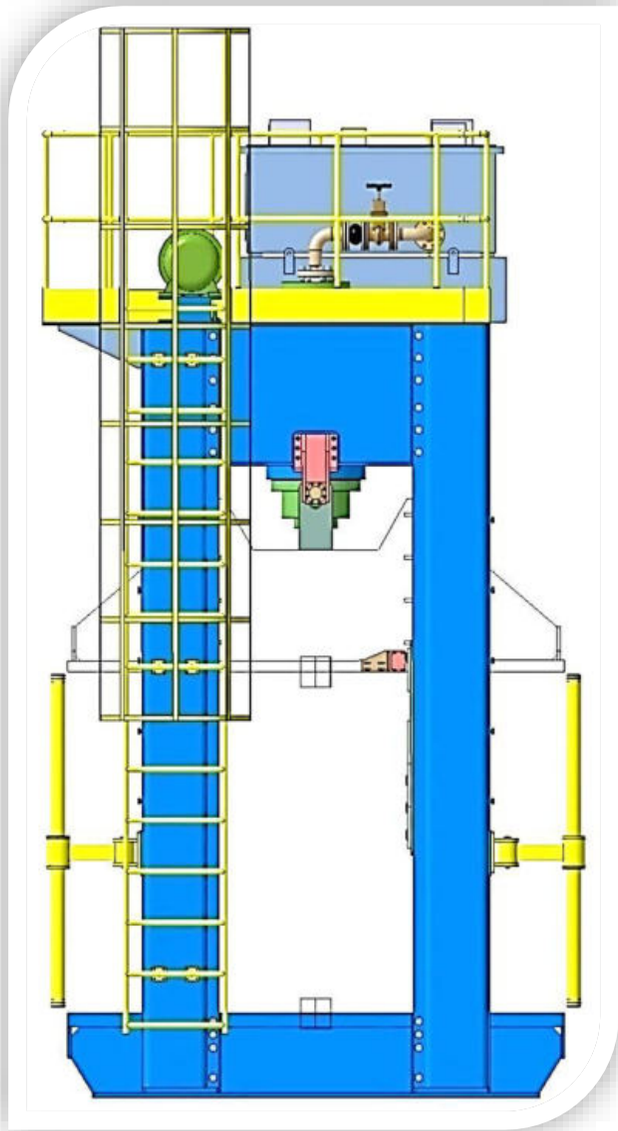


# MACHINERY & FACILITIES MADE BY HİDROSER BURSA

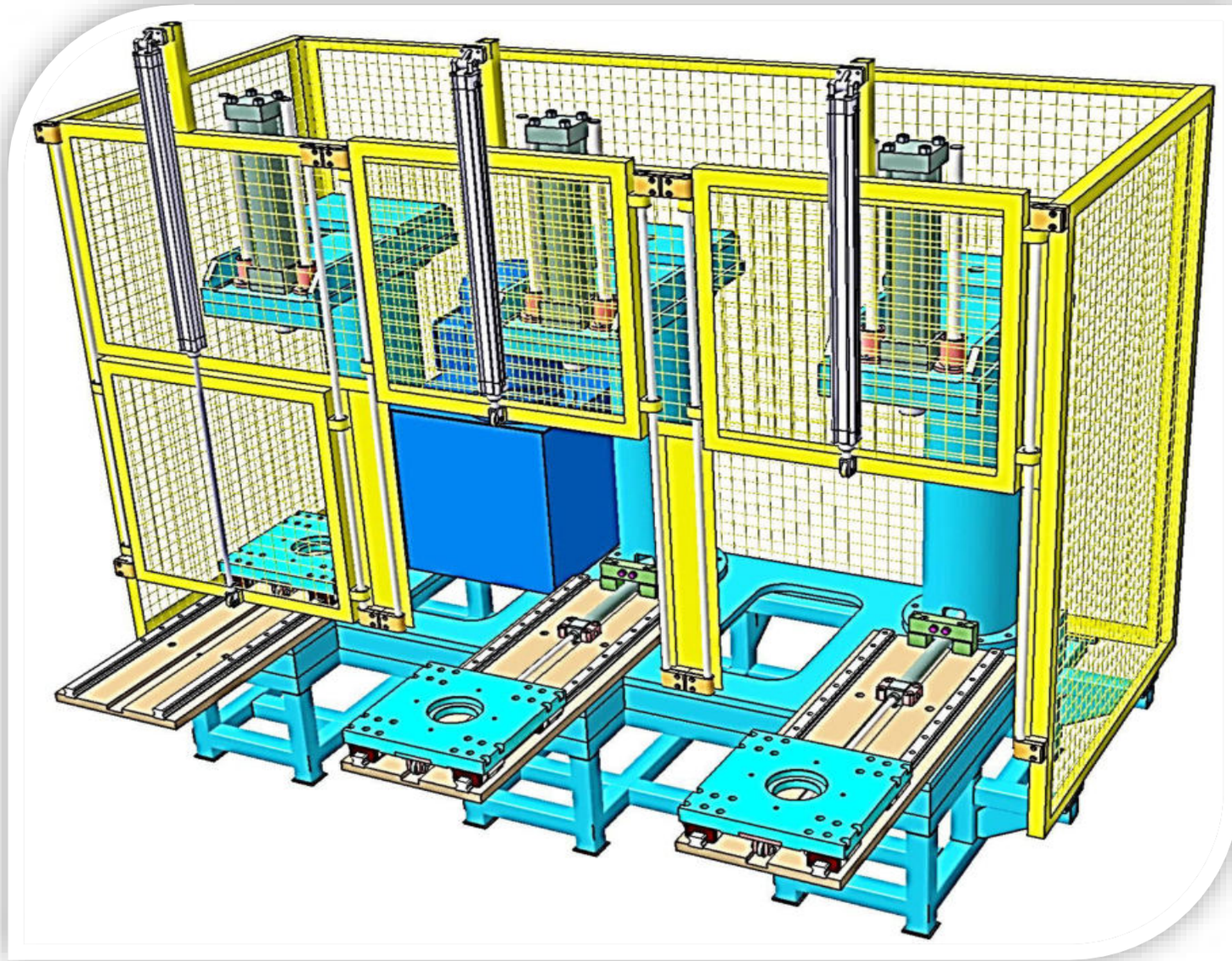
# 180 TON CLINCH PRESS – 2005 / 2006



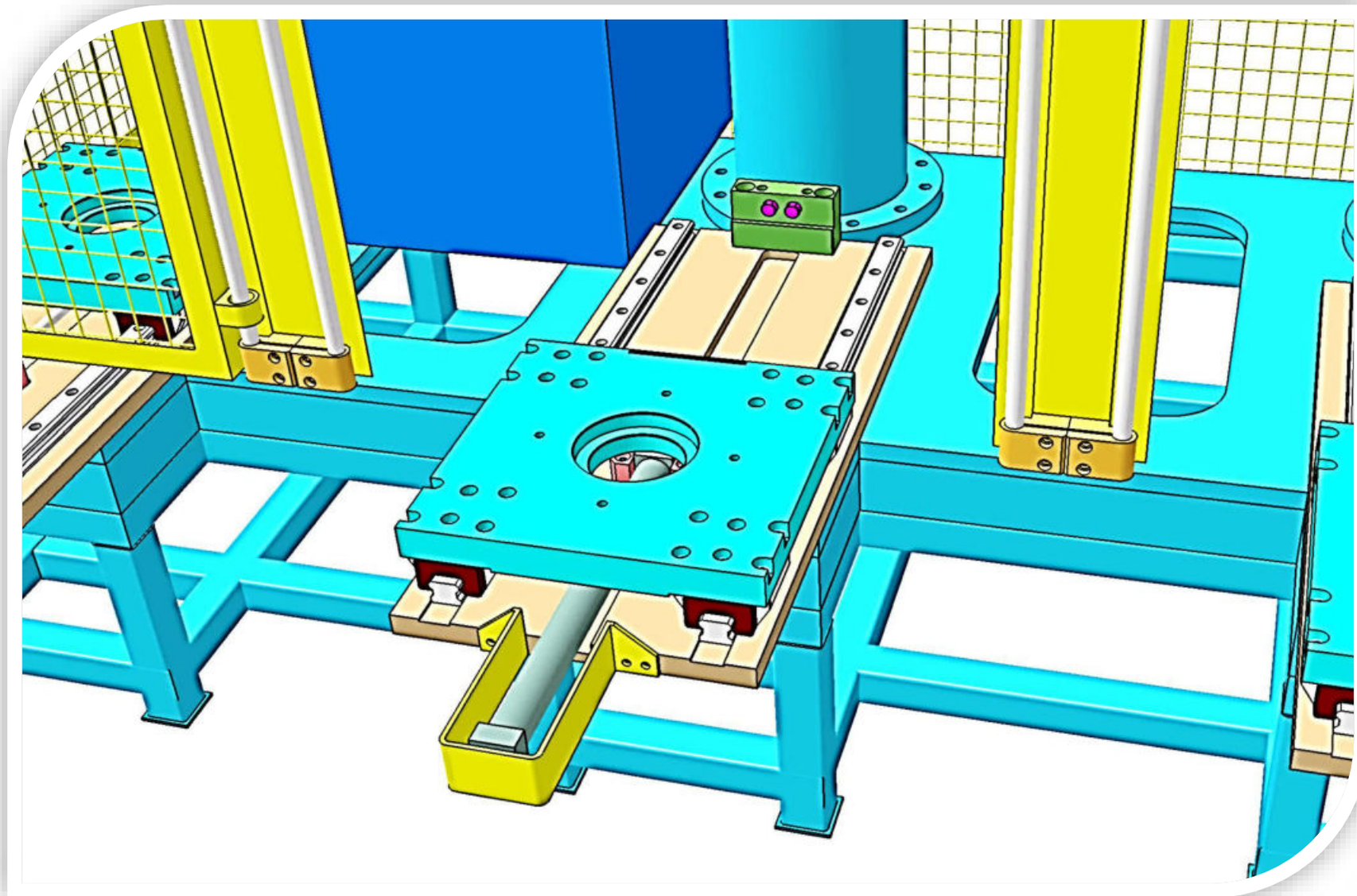
# 180 TON CLINCH PRES – 2005 / 2006



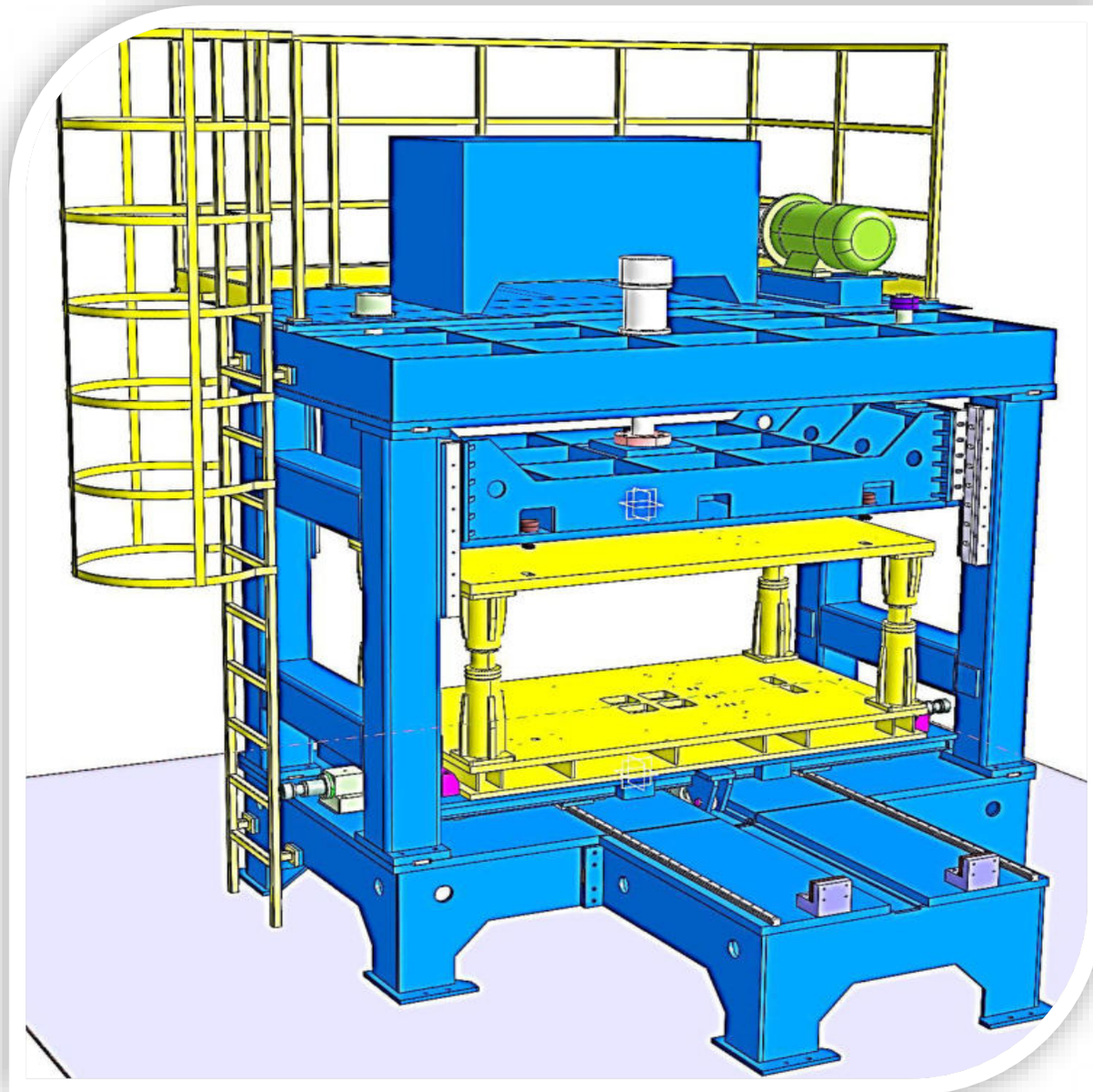
# POYRA FELT PRESSING MACHINE - 2006



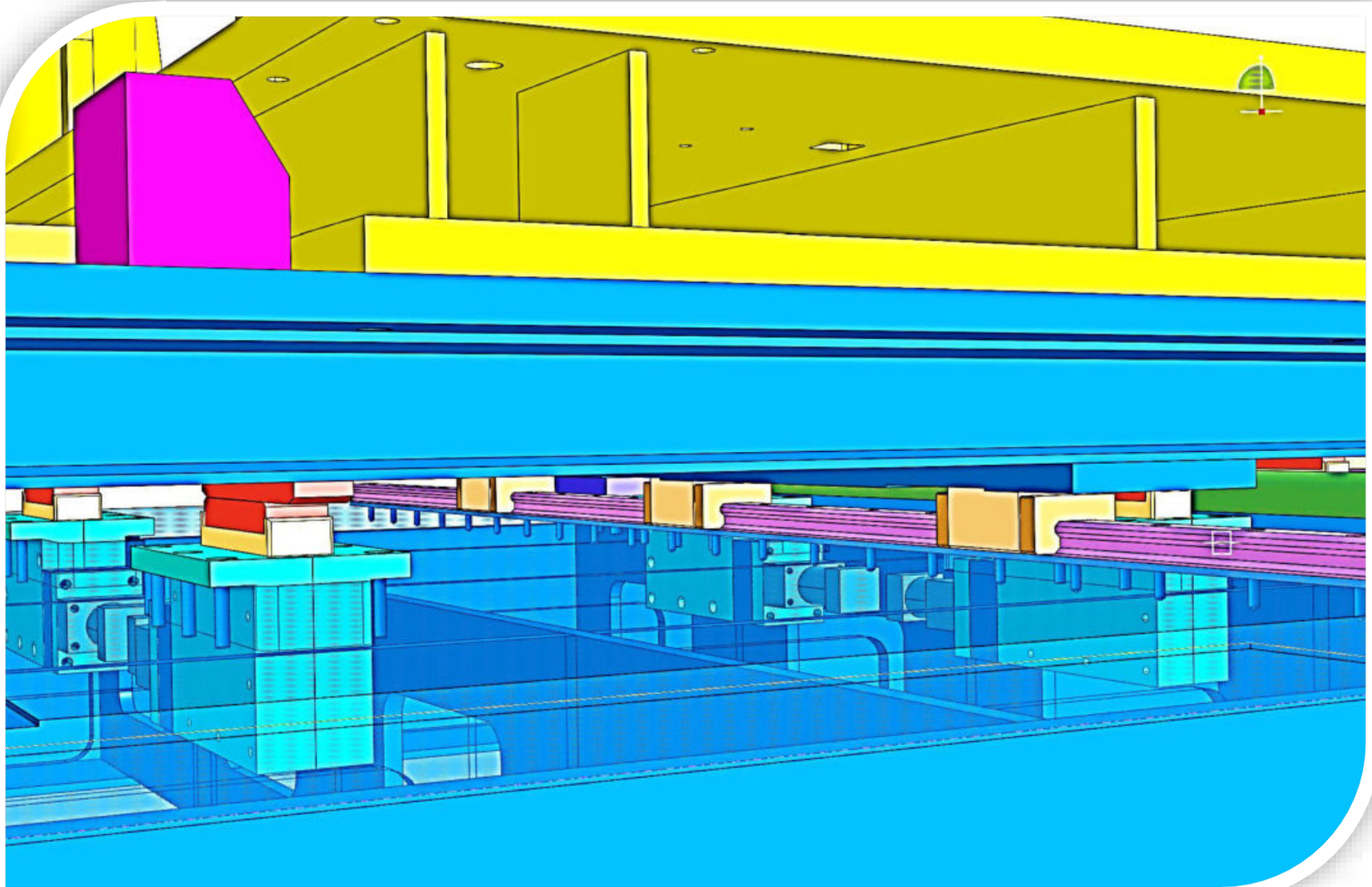
# POYRA FELT PRESSING MACHINE - 2006



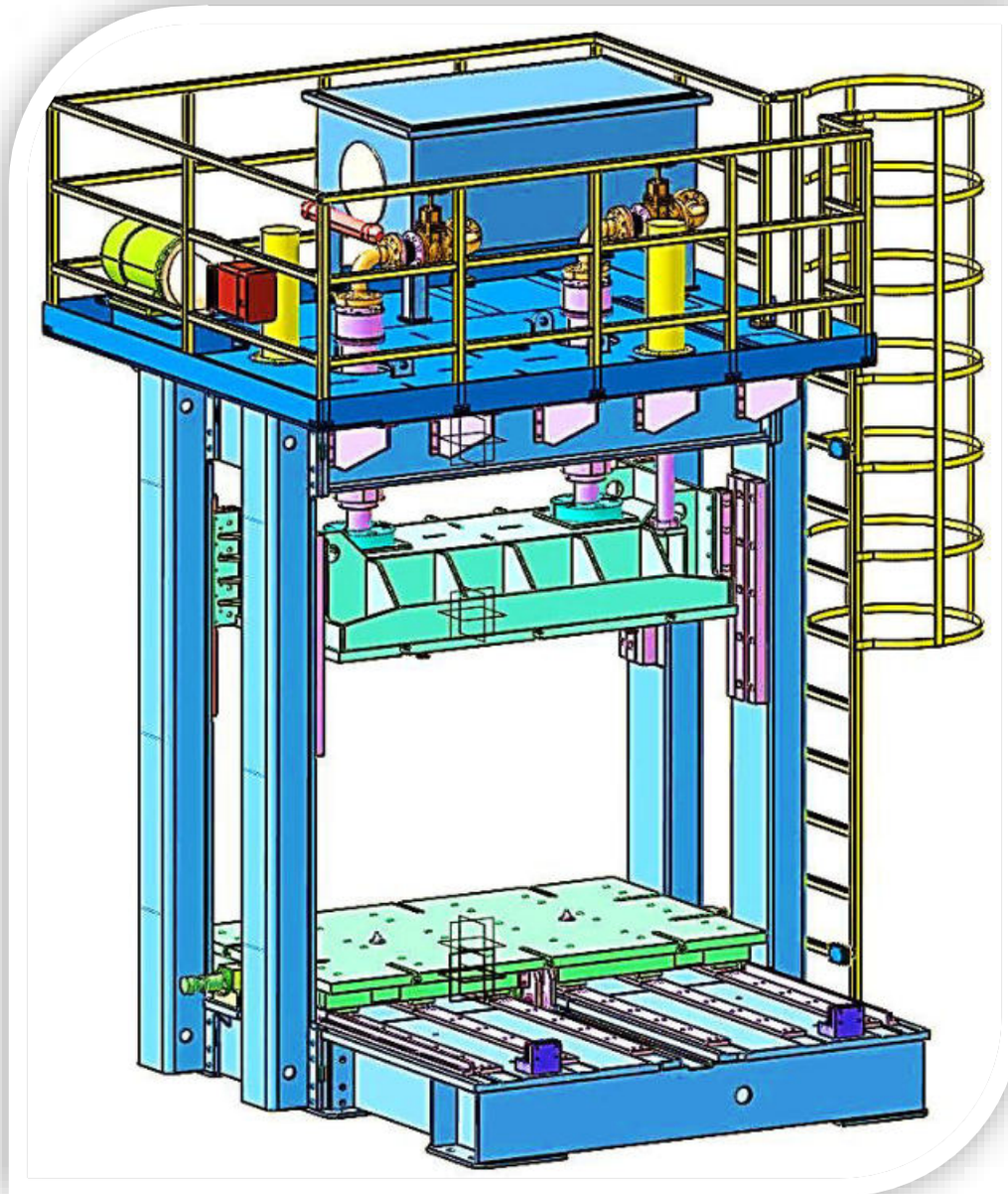
# PIERCING PRESS - 2007



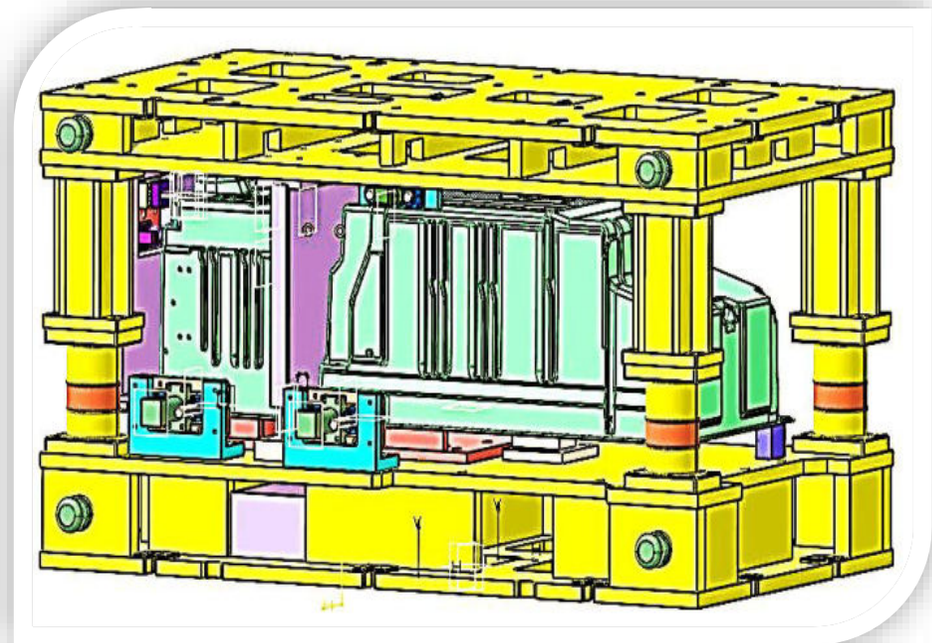
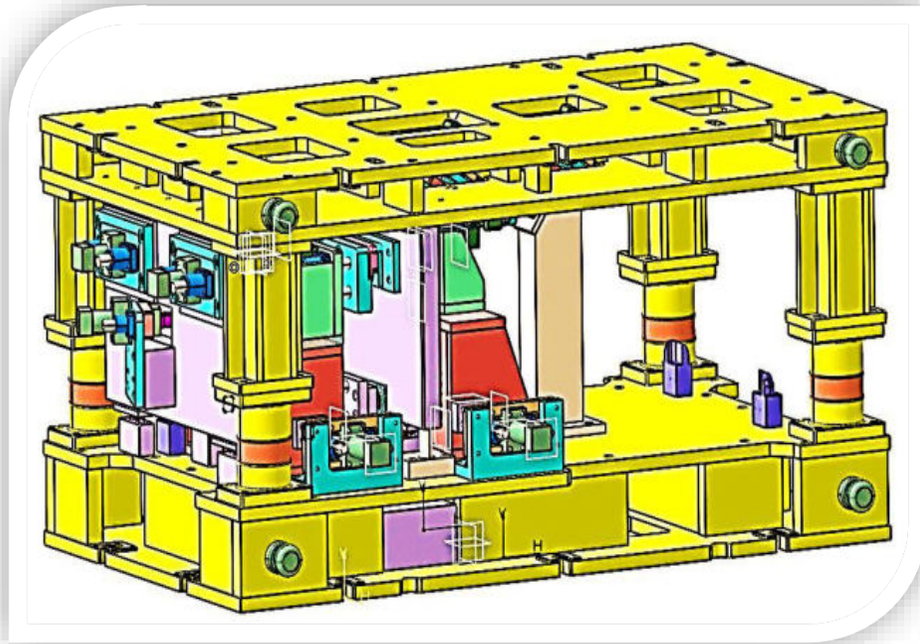
# PIERCING PRESS - 2007



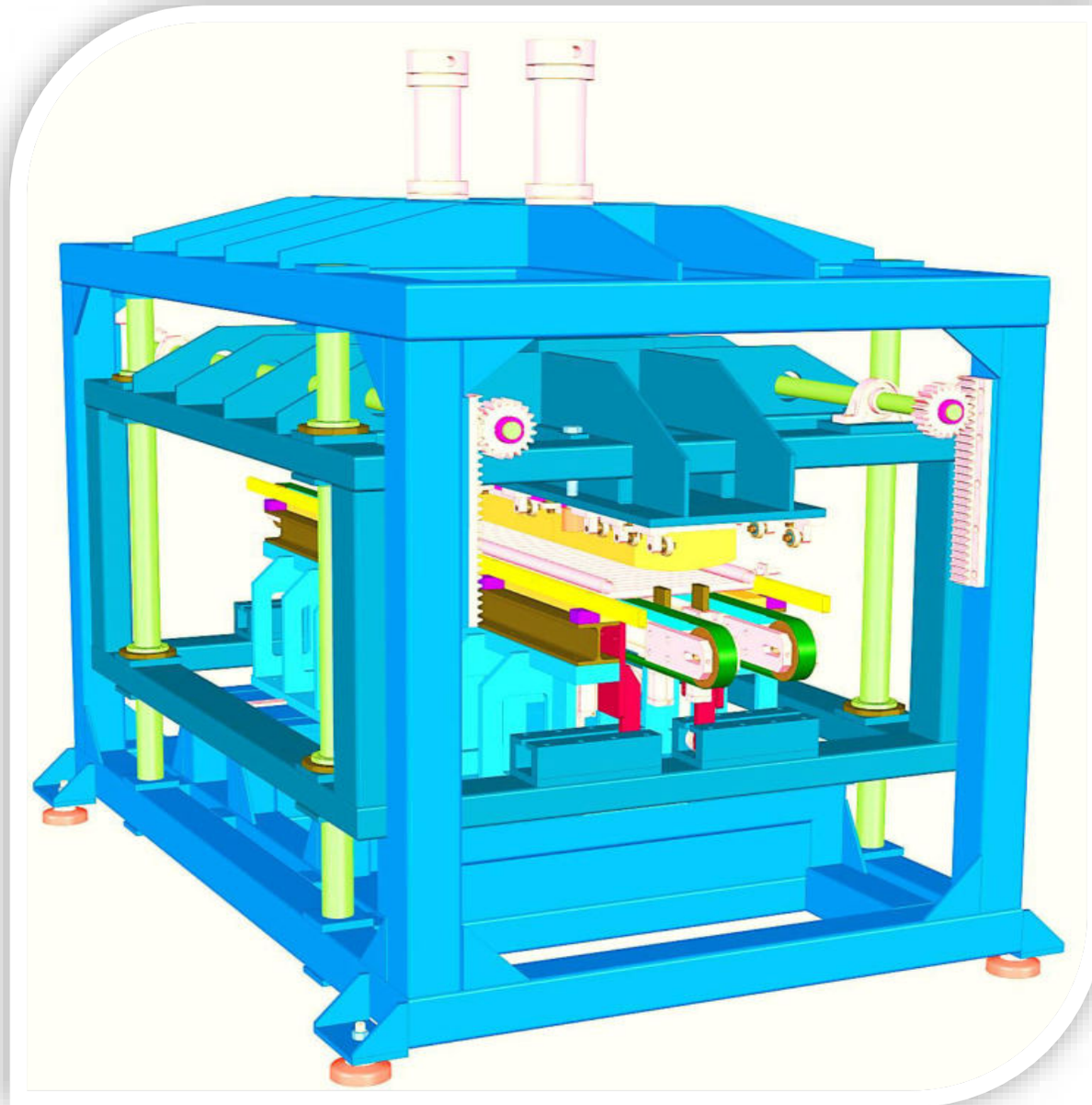
# 80 TON PIERCING PRESS - 2008



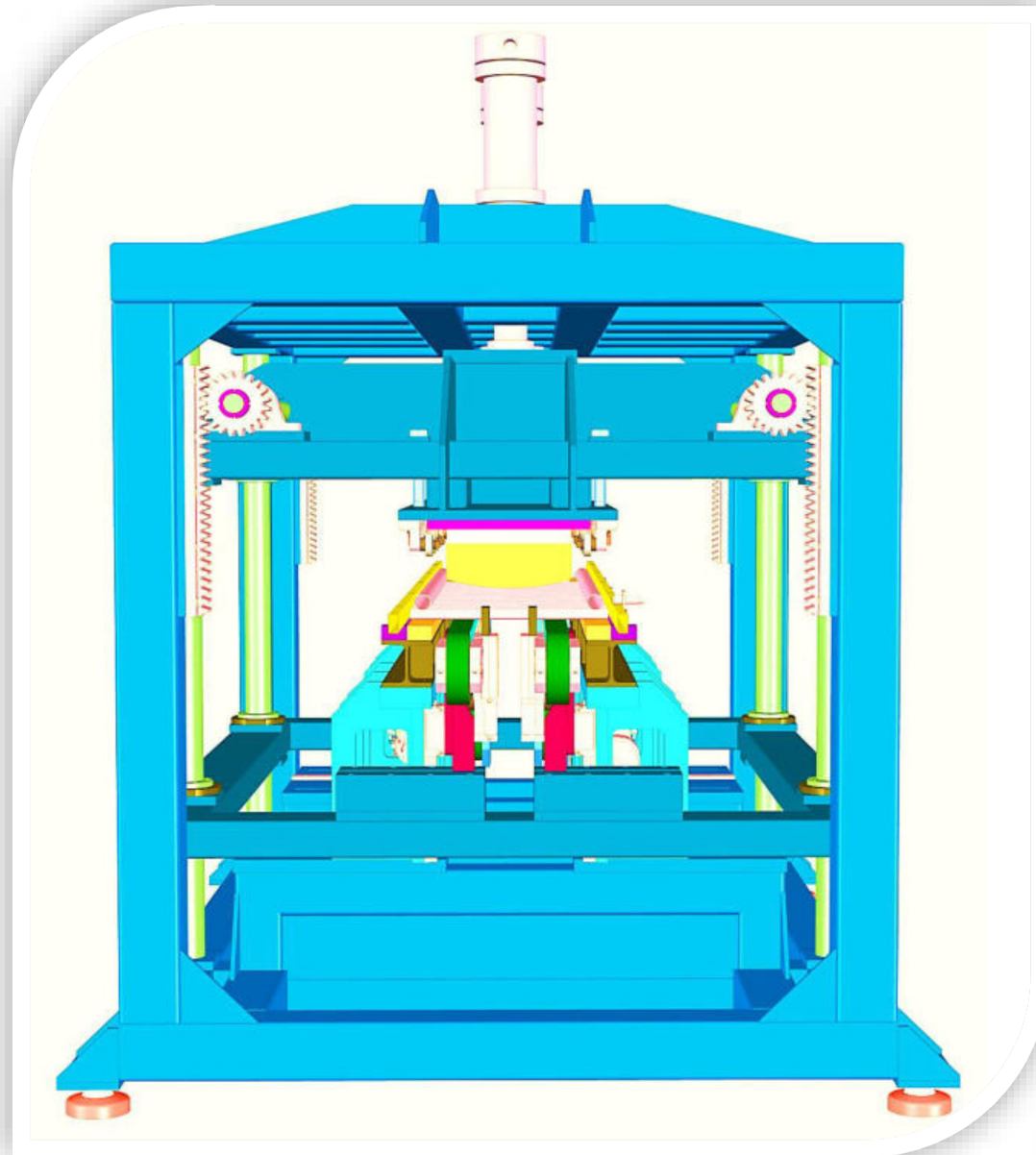
# 80 TON PIERCING PRESS - 2008



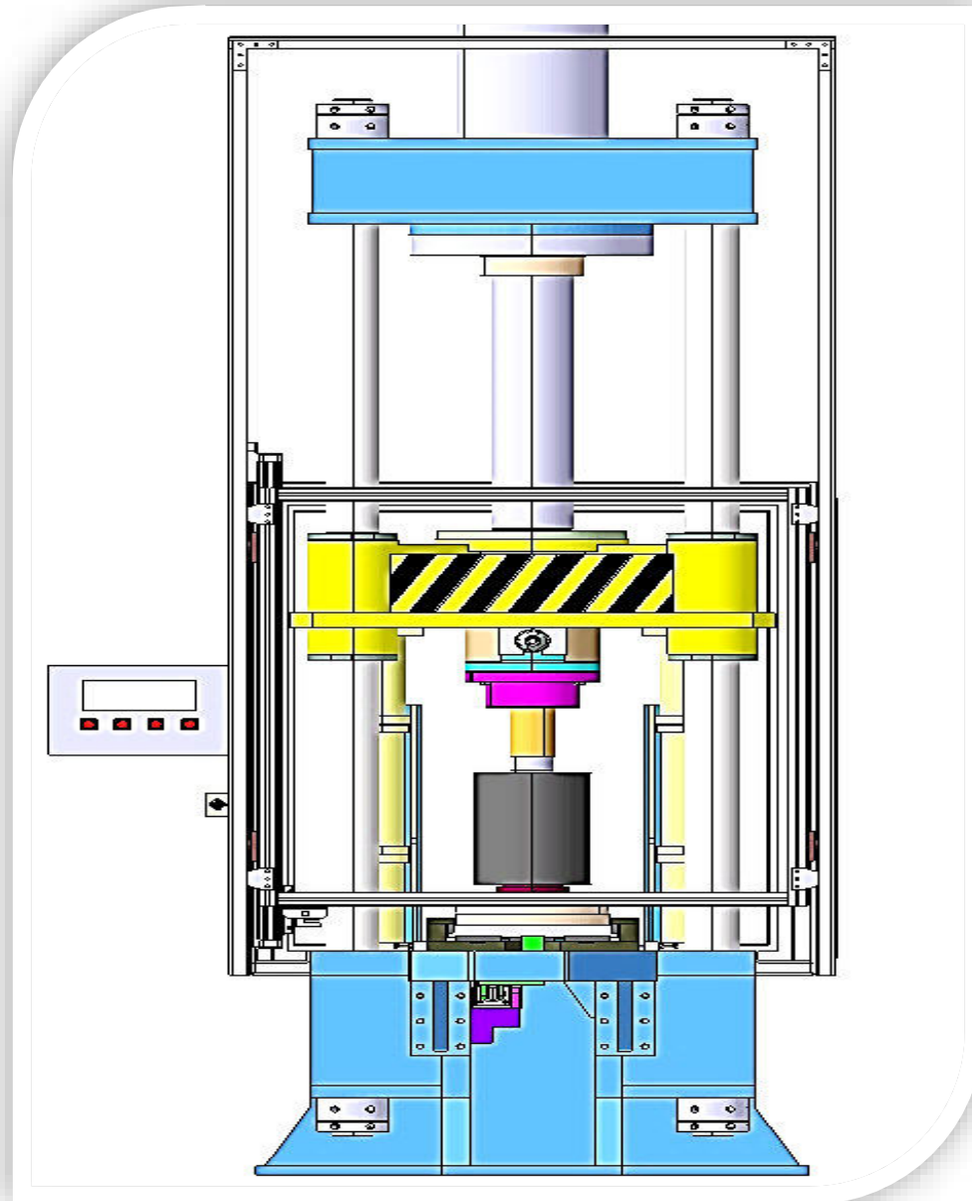
# TOWEL WARMER BENDING PRESS - 2010



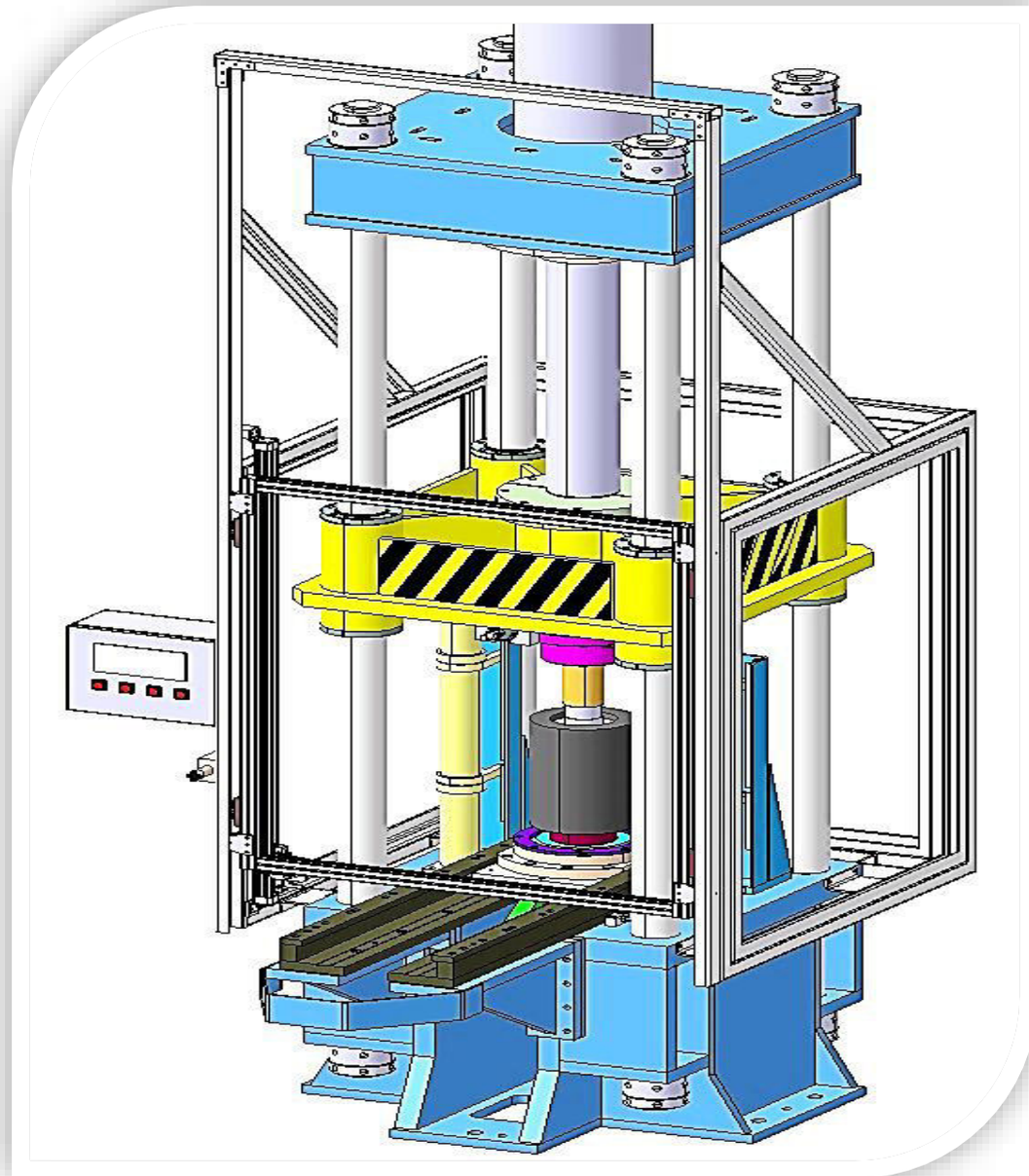
# TOWEL WARMER BENDING PRESS - 2010



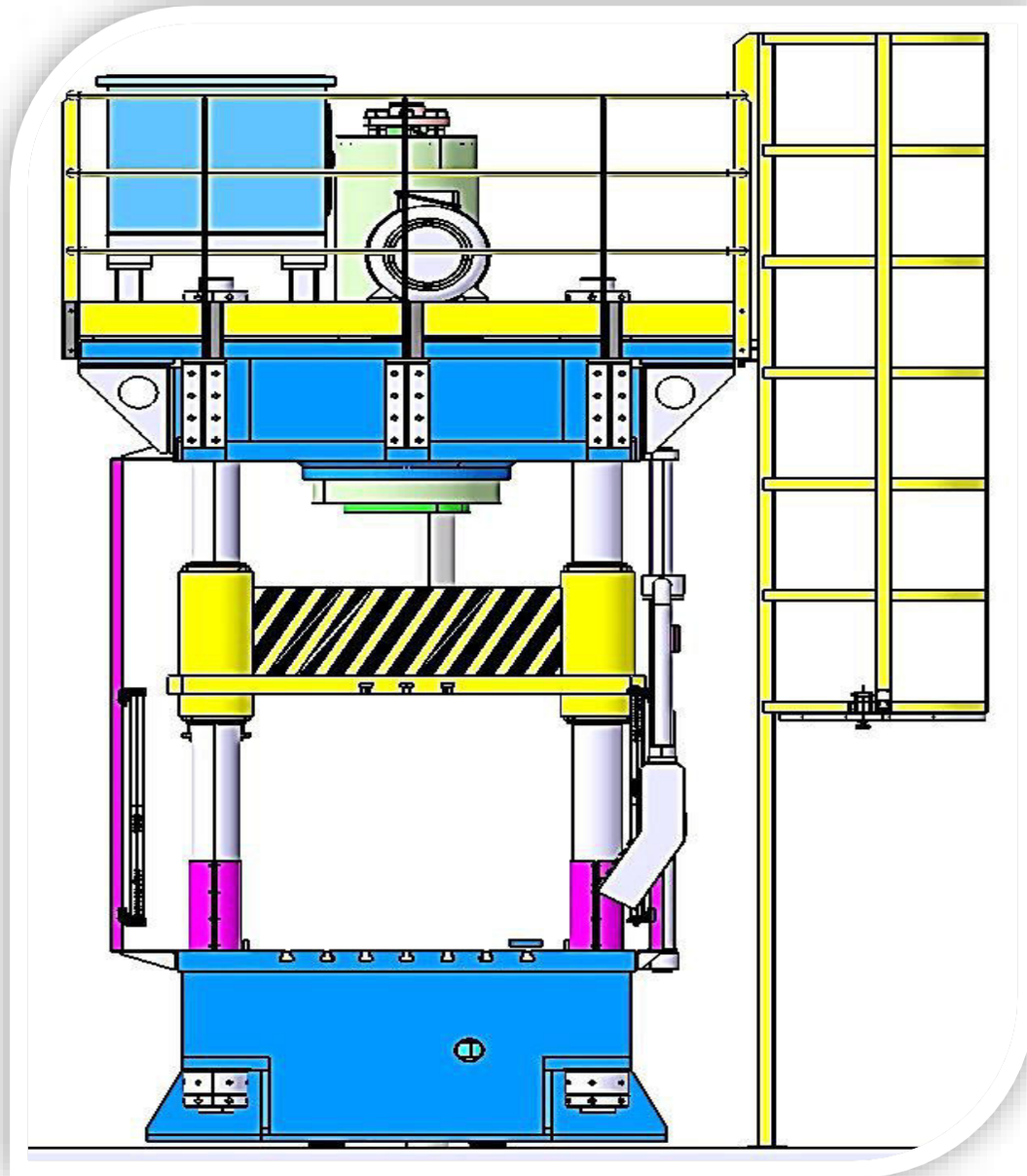
# SHAFT DRIVING TO ROTOR PRESS - 2010



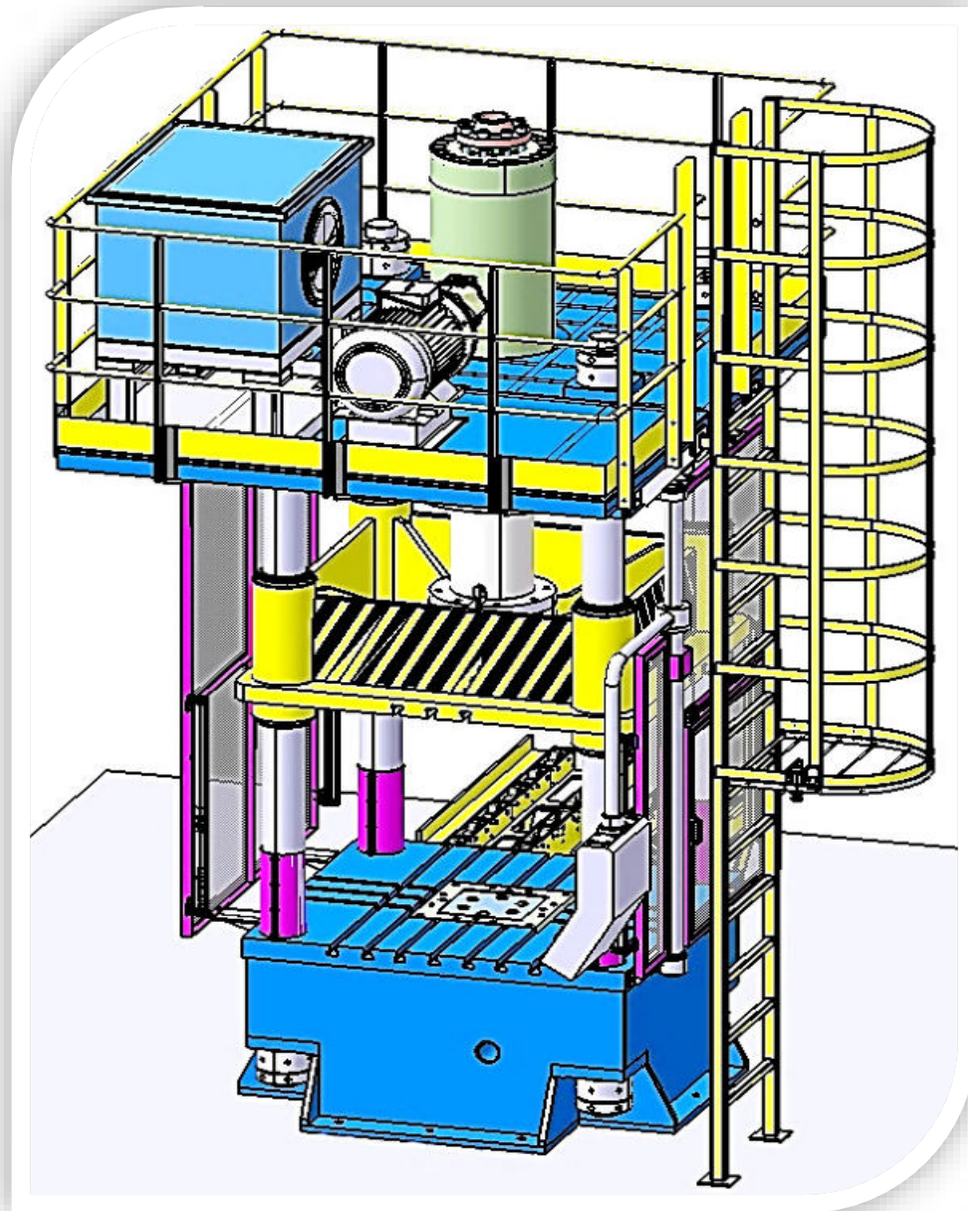
# SHAFT DRIVING TO ROTOR PRESS - 2010



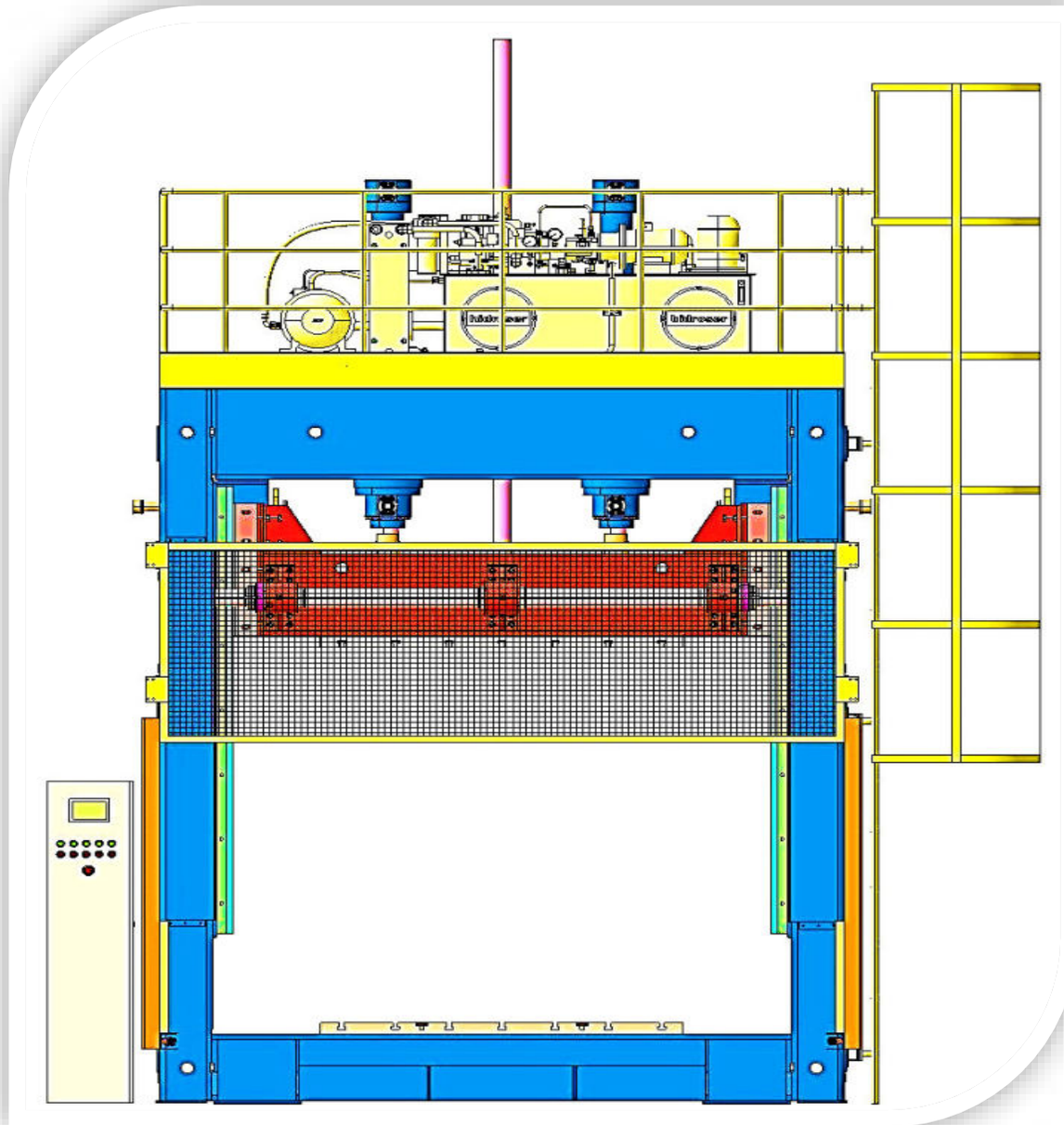
# 300 TON DIE SPOTTING PRESS - 2010



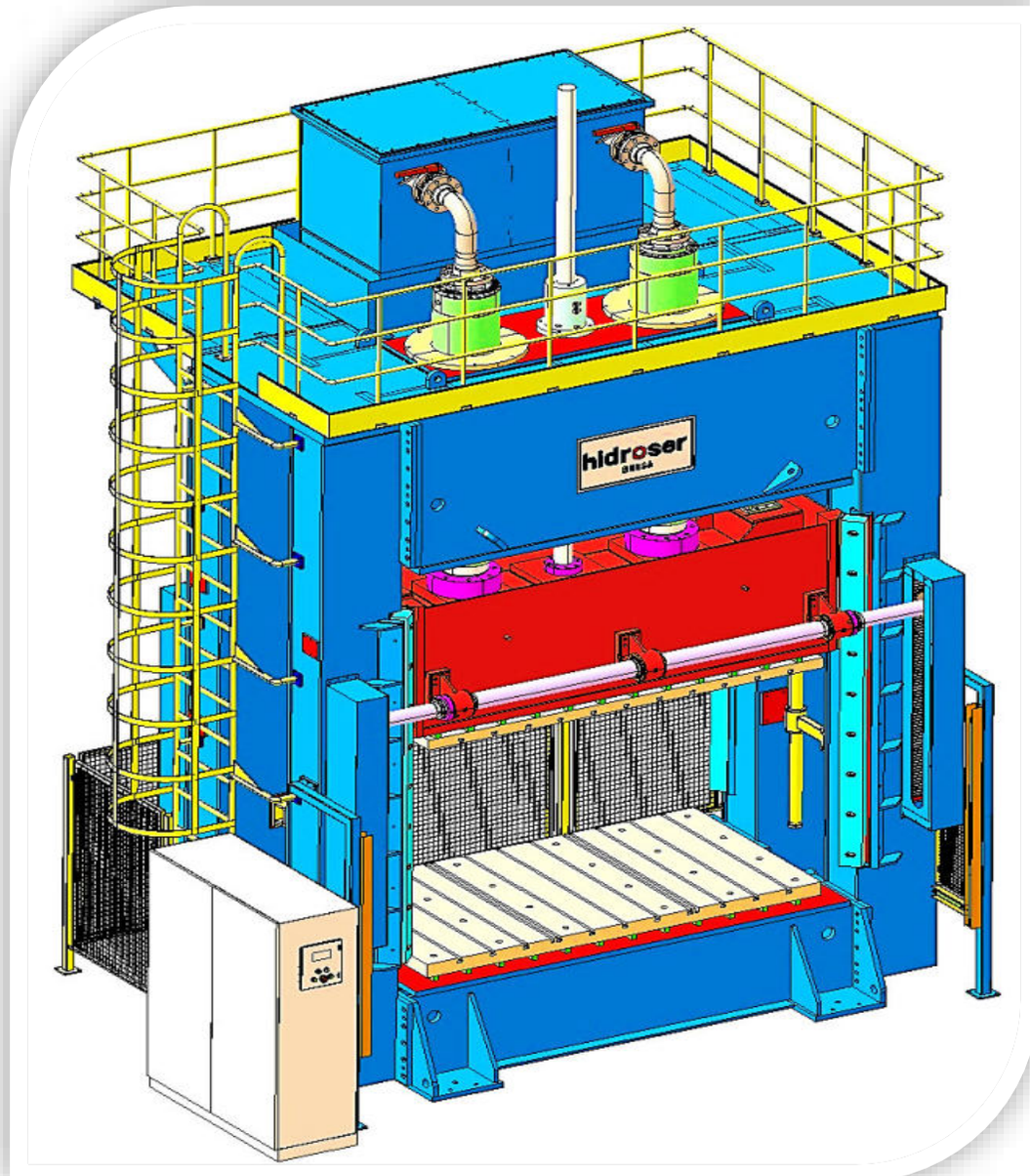
## 300 TON DIE SPOTTING PRESS - 2010



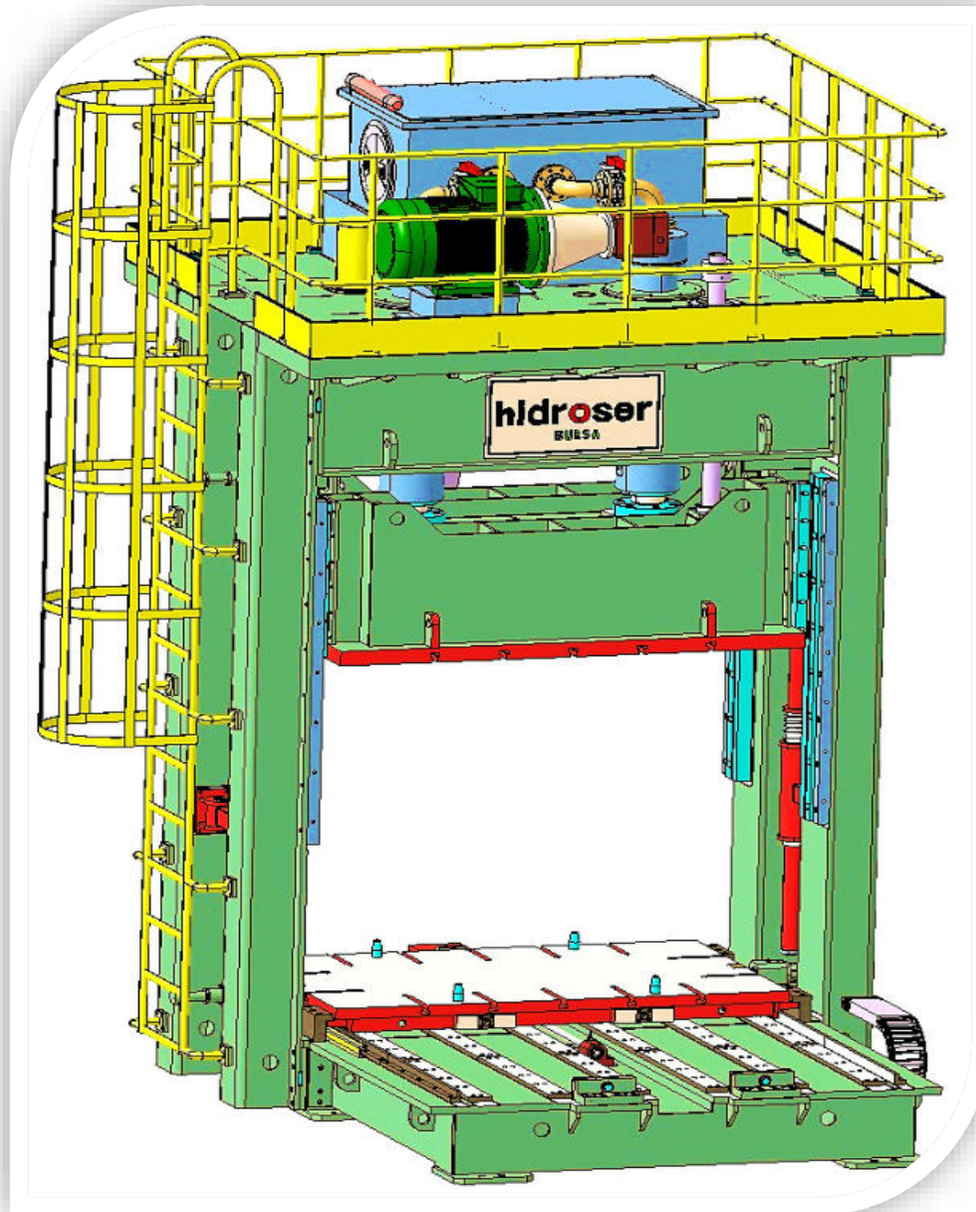
# 30 TON HYDRAULIC PRESS - 2011



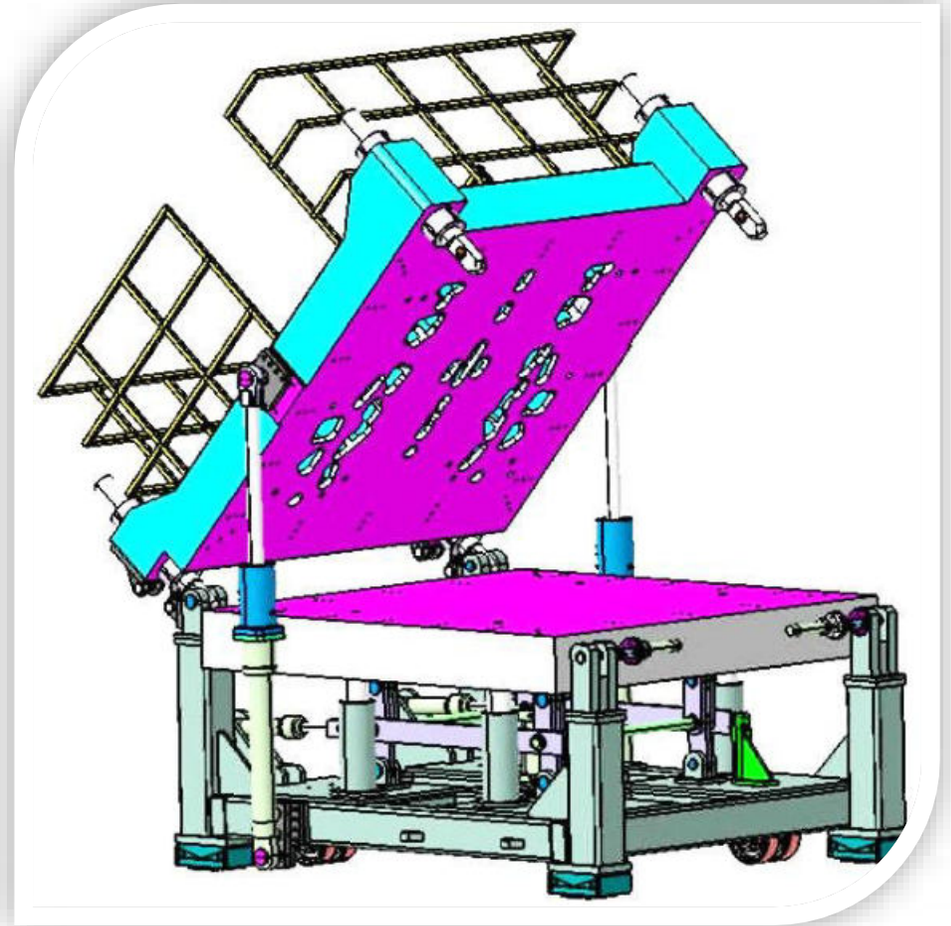
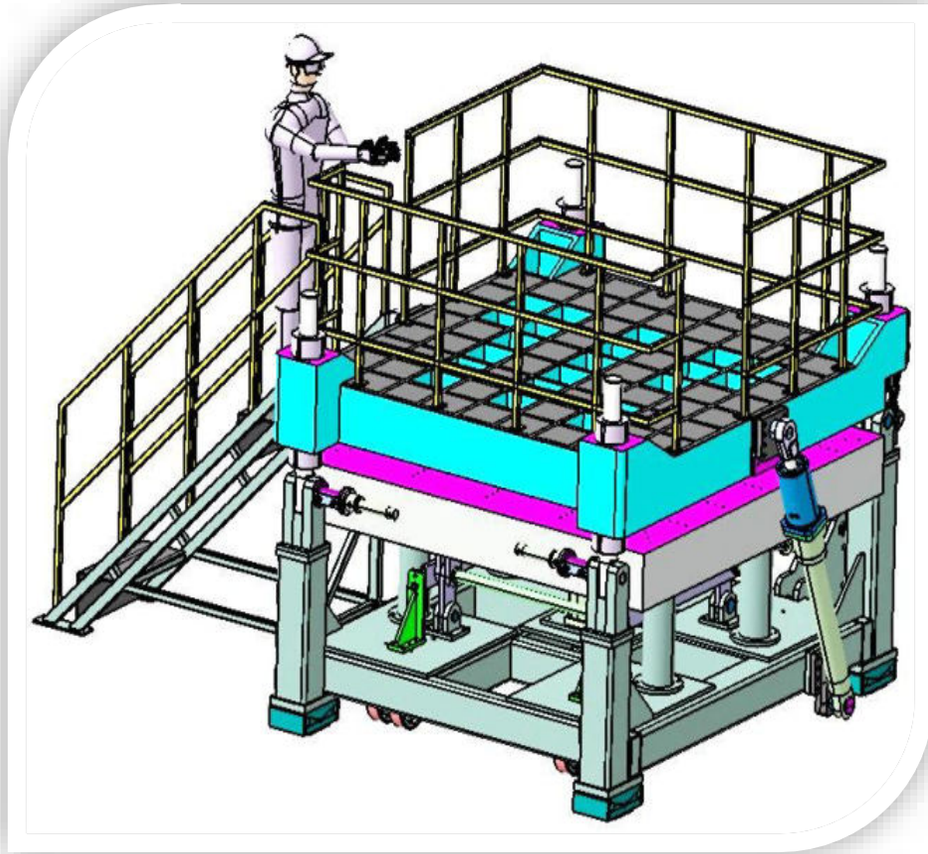
# 400 TON HYDRAULIC PRESS - 2012



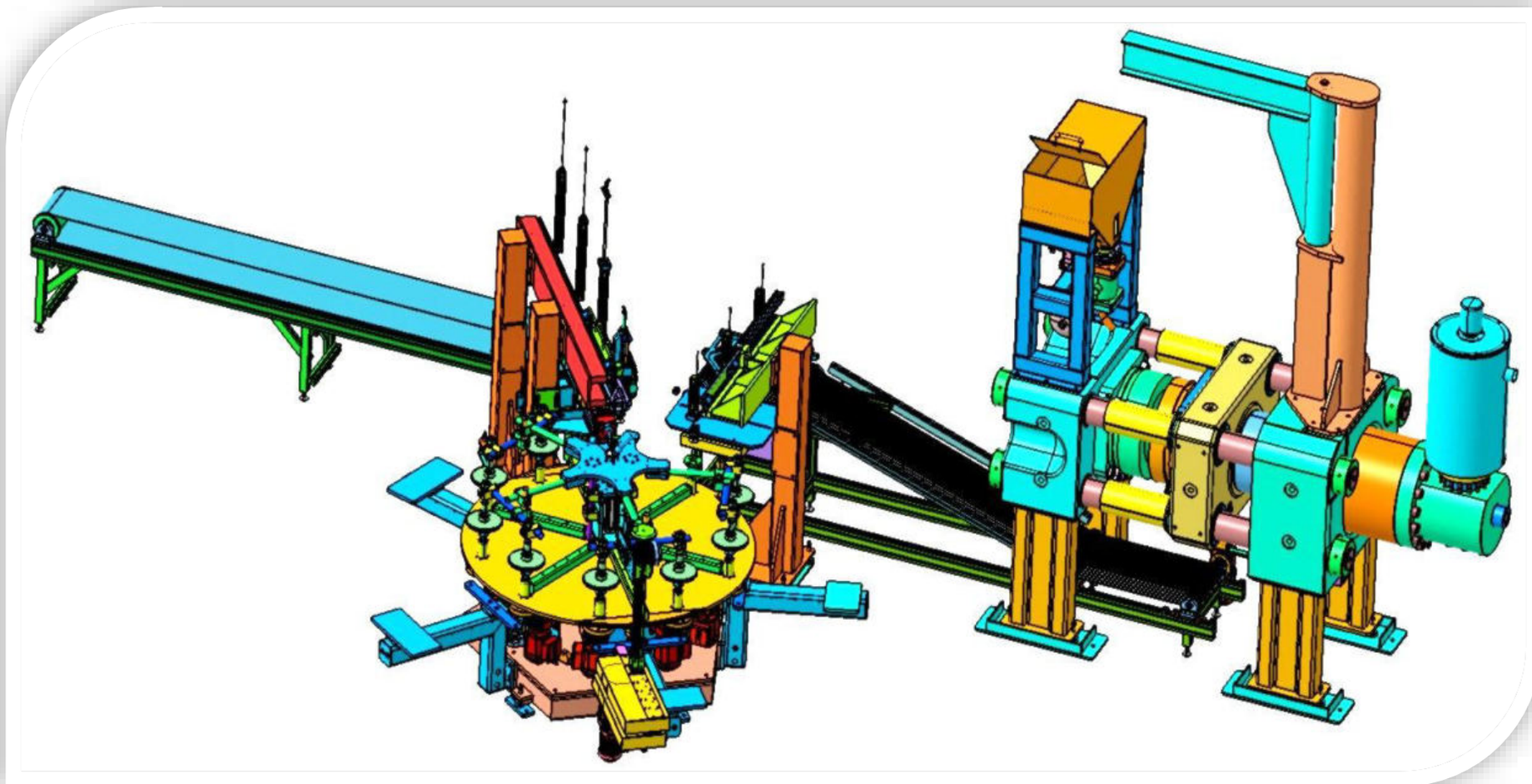
# 100 TON HYDRAULIC TRIM PRESS - 2012



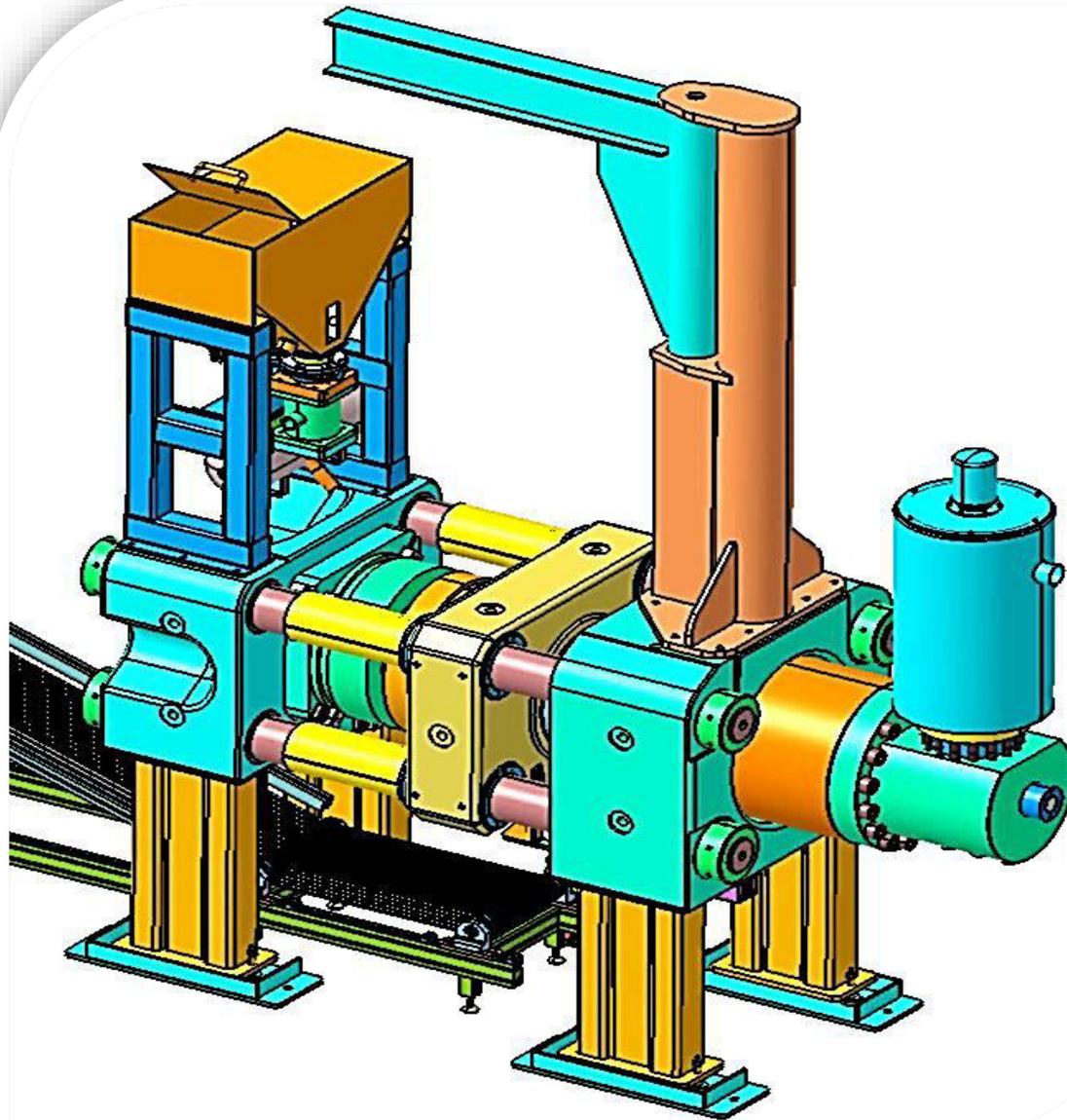
# CLAMP PRESS



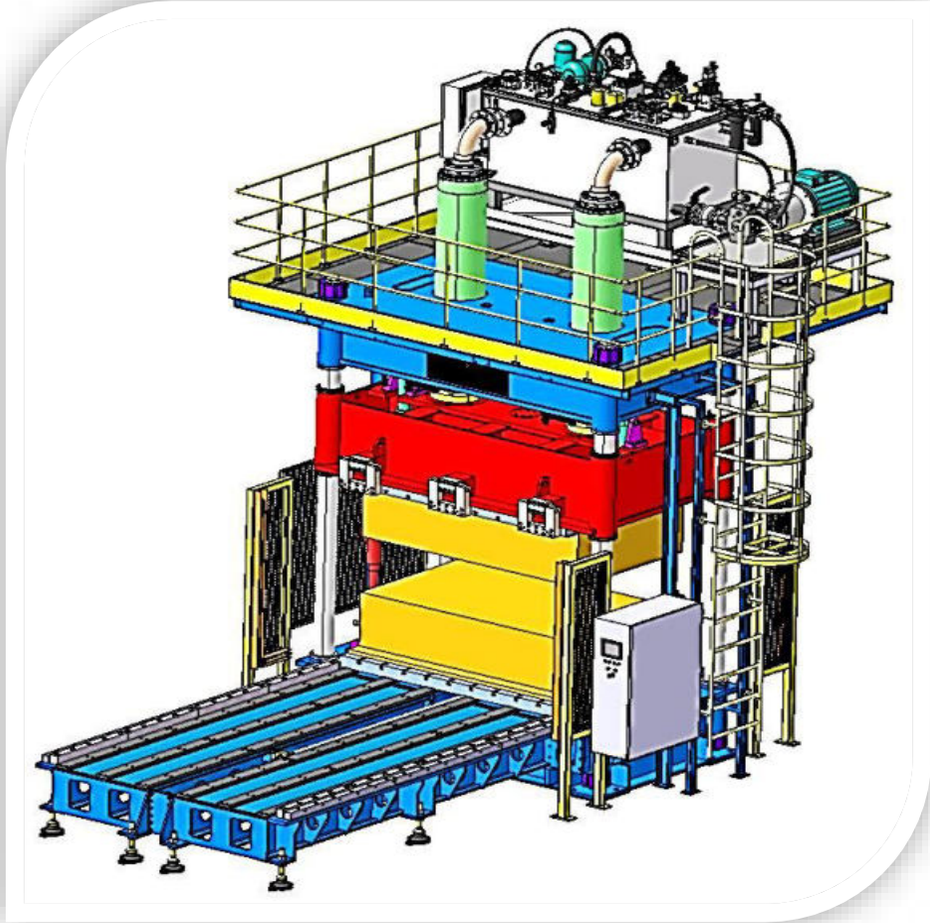
# PLATE PRESS AND RETOUCHING LINE



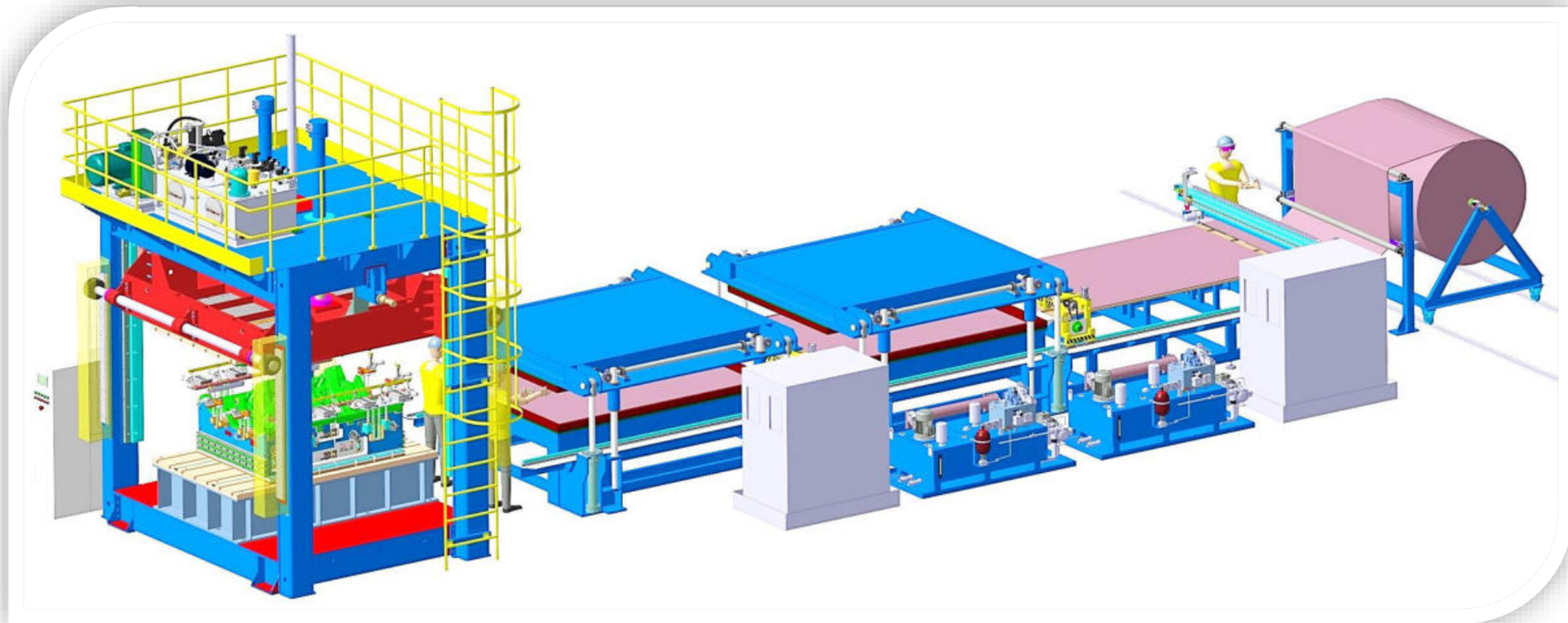
## PLATE PRESS AND RETOUCHING LINE



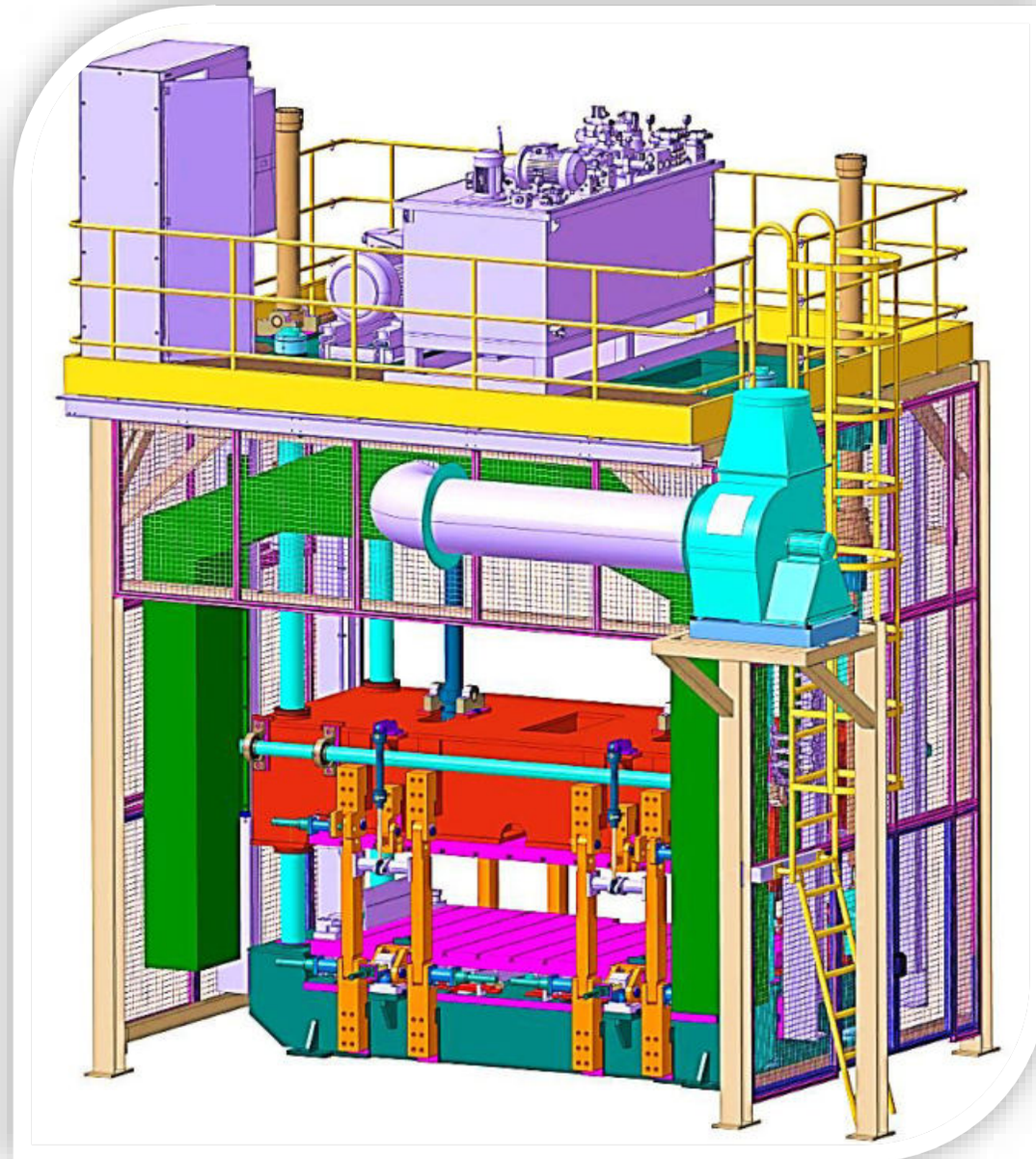
# 400 TON DIE SPOTTING PRESS



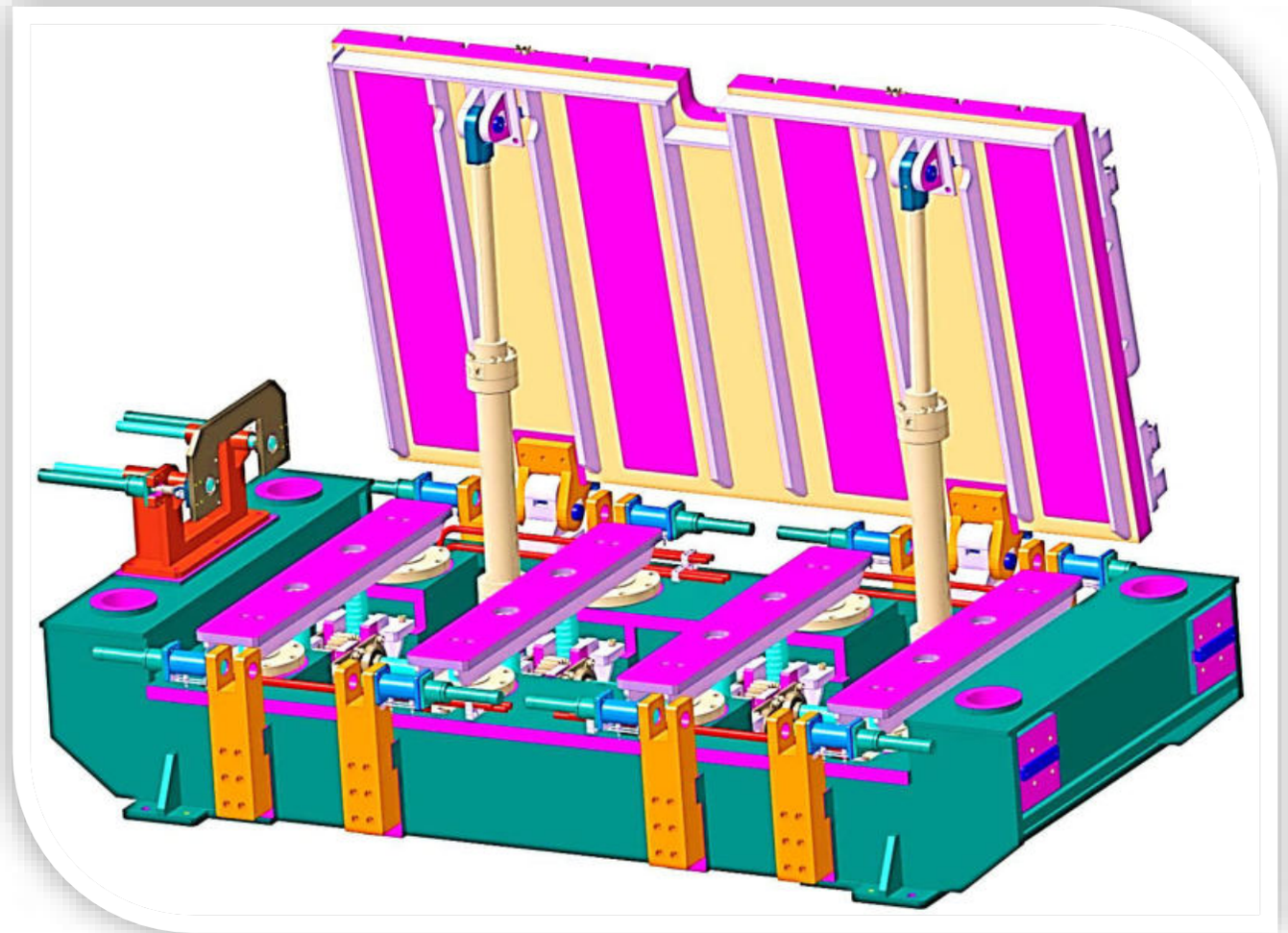
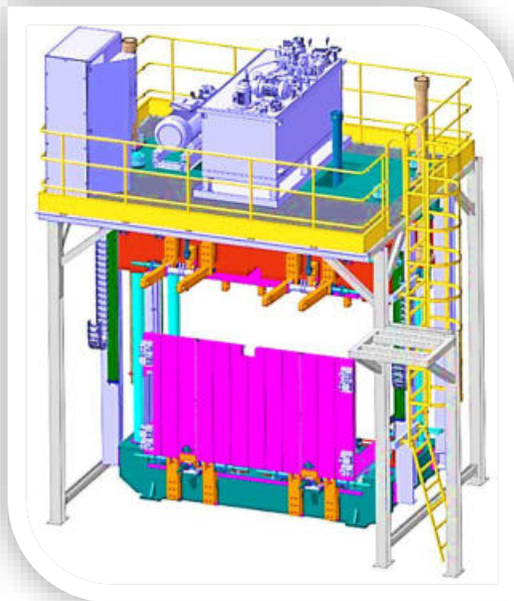
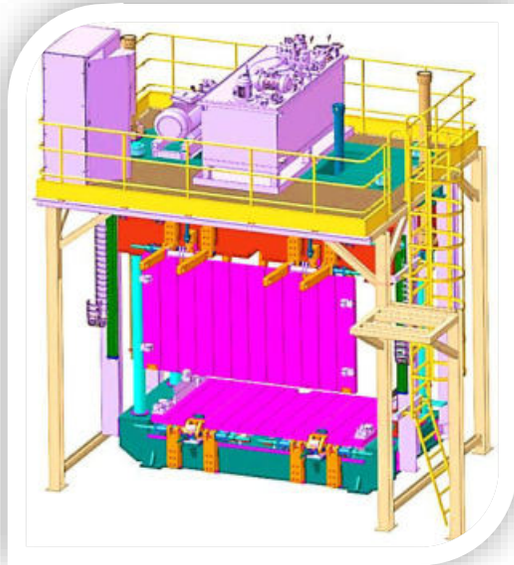
# ROMANIA THERMOFORM PRESS LINE



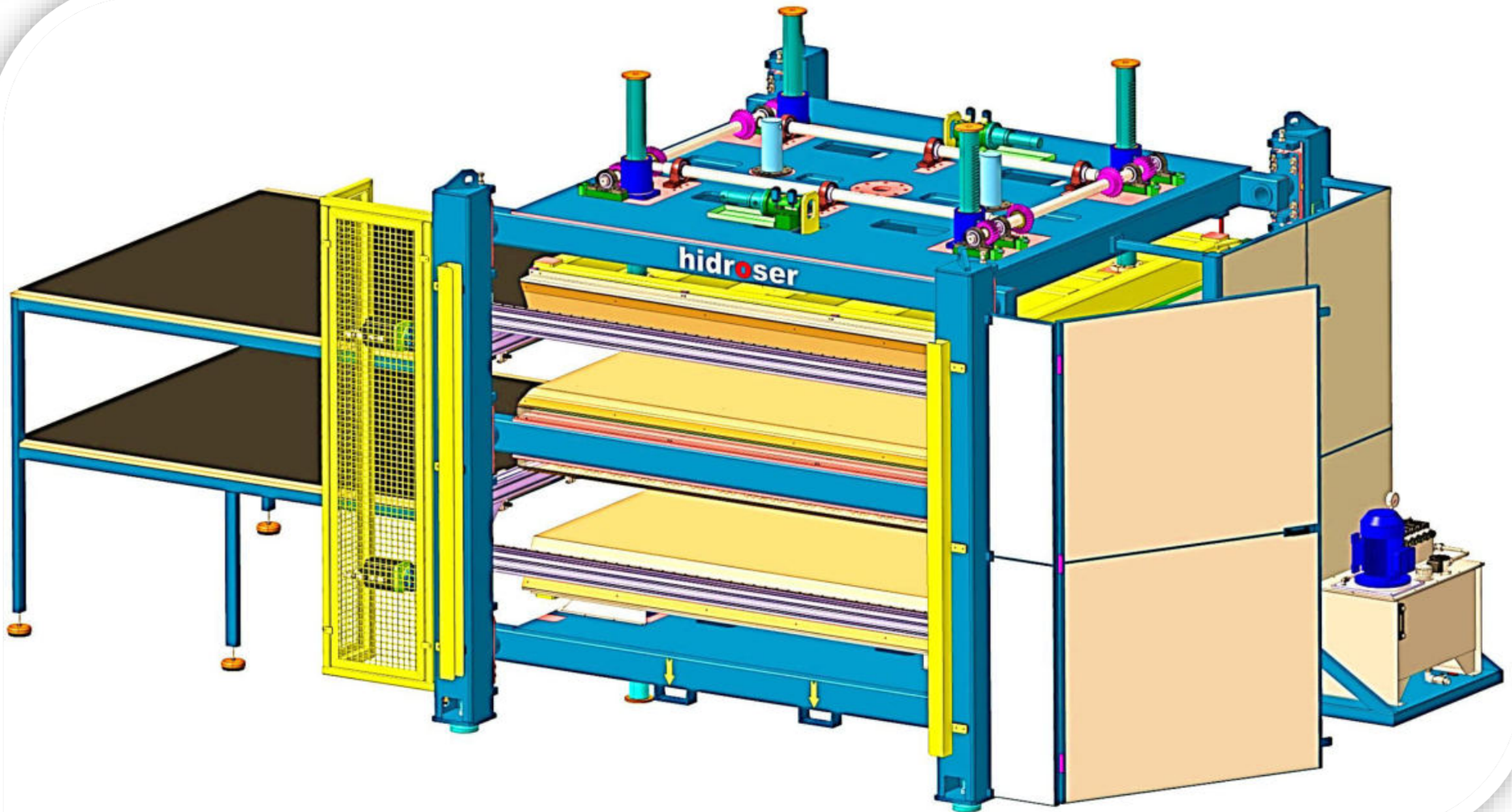
# SPAIN - 400 TON SOLPUR HYDRAULIC PRESS



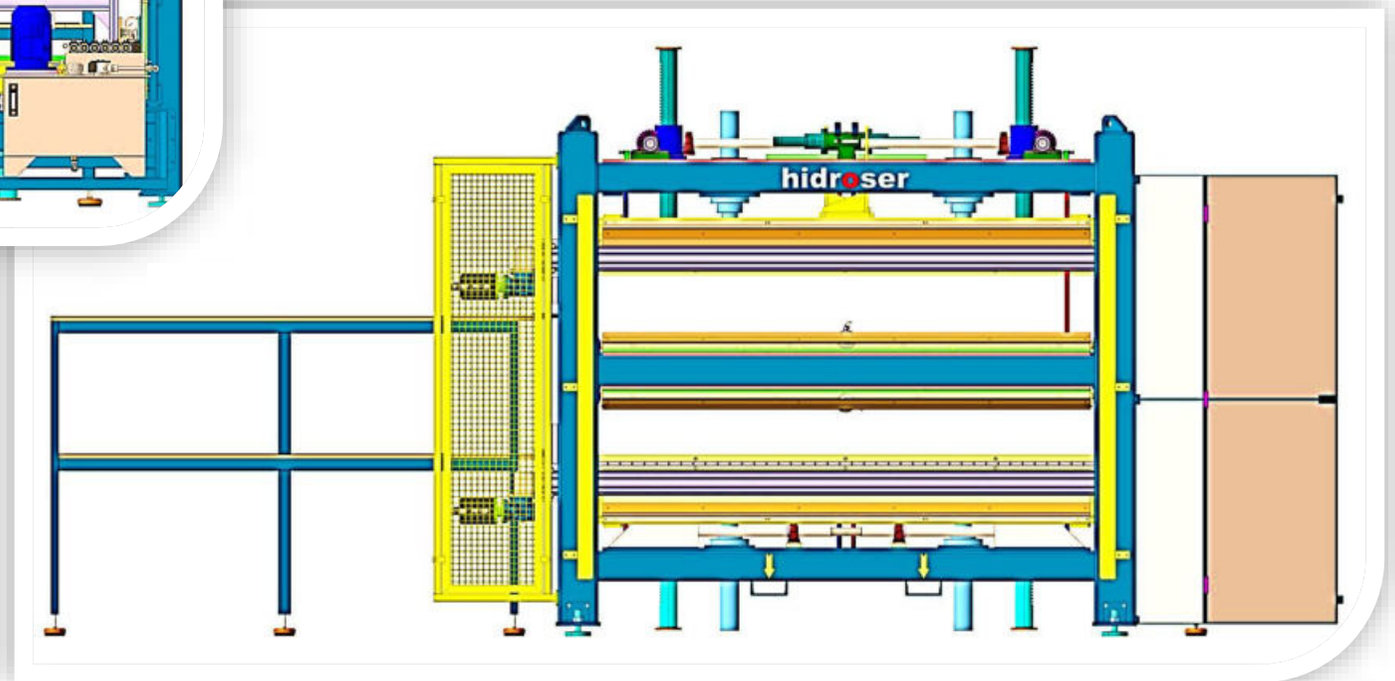
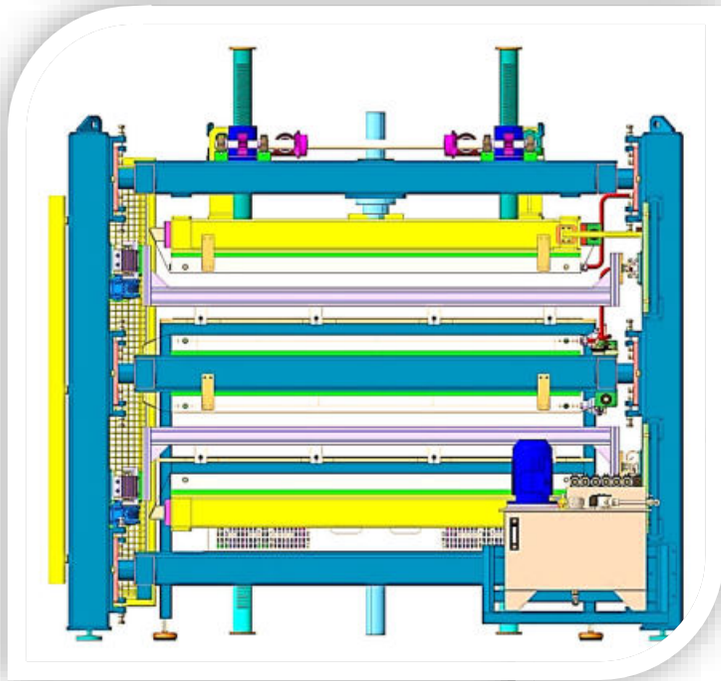
# SPAIN - 400 TON SOLPUR HYDRAULIC PRESS



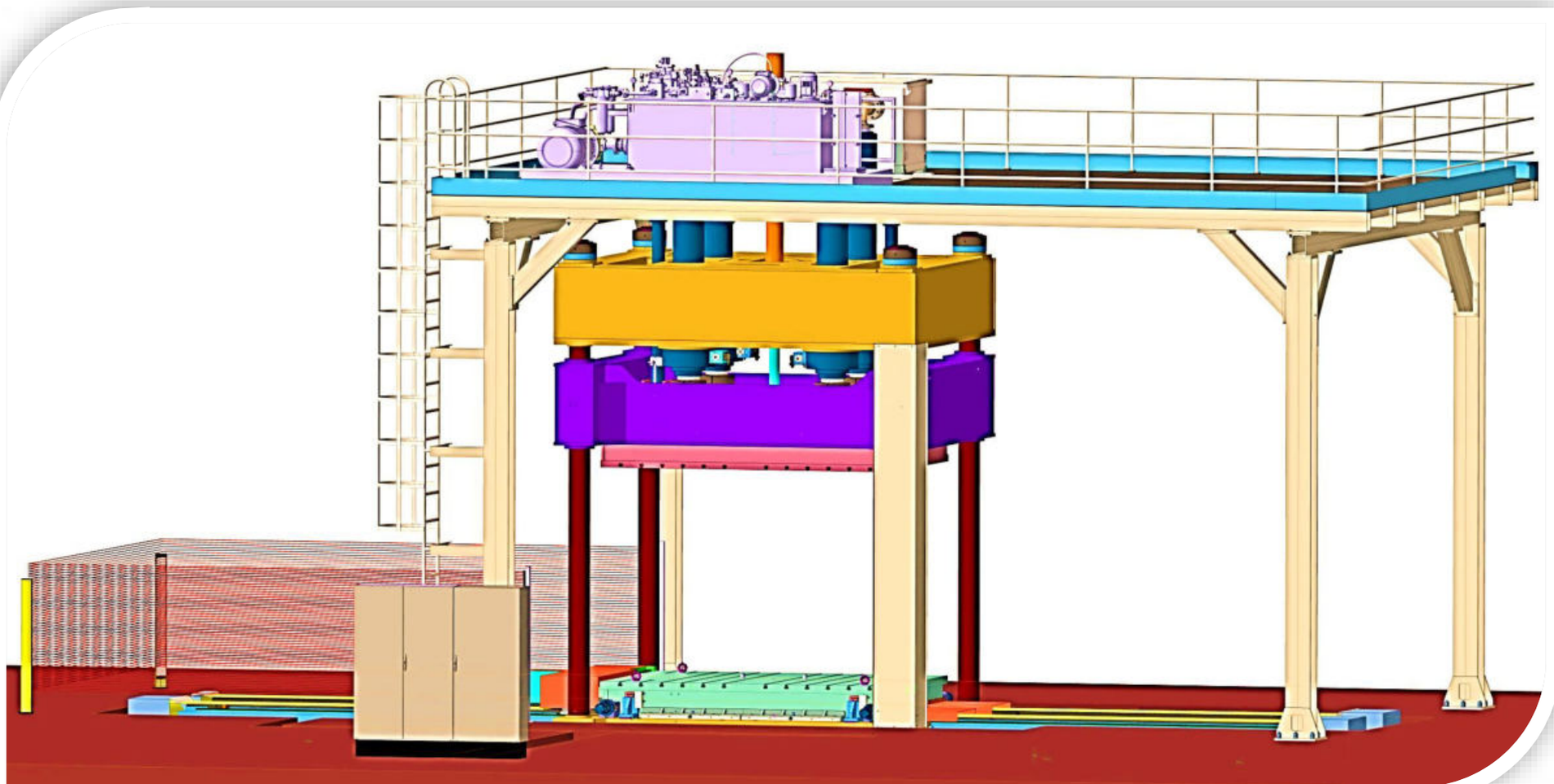
# CONTACT HEATING PRESS



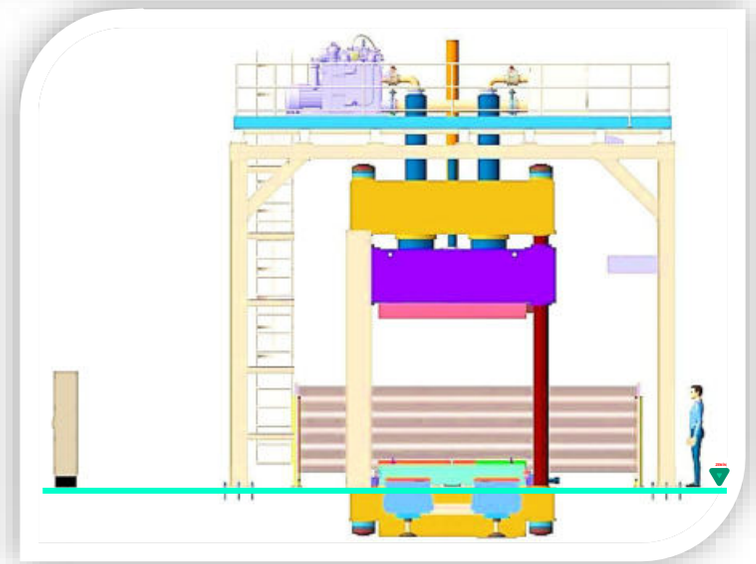
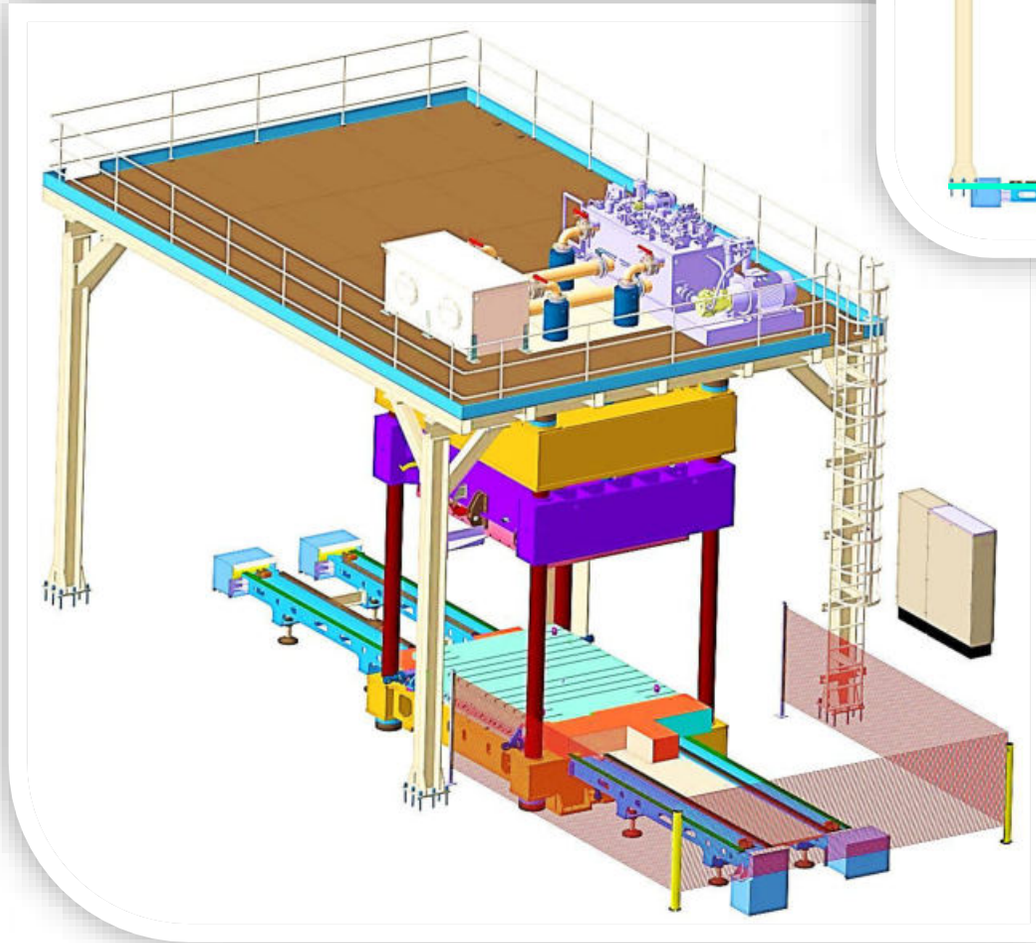
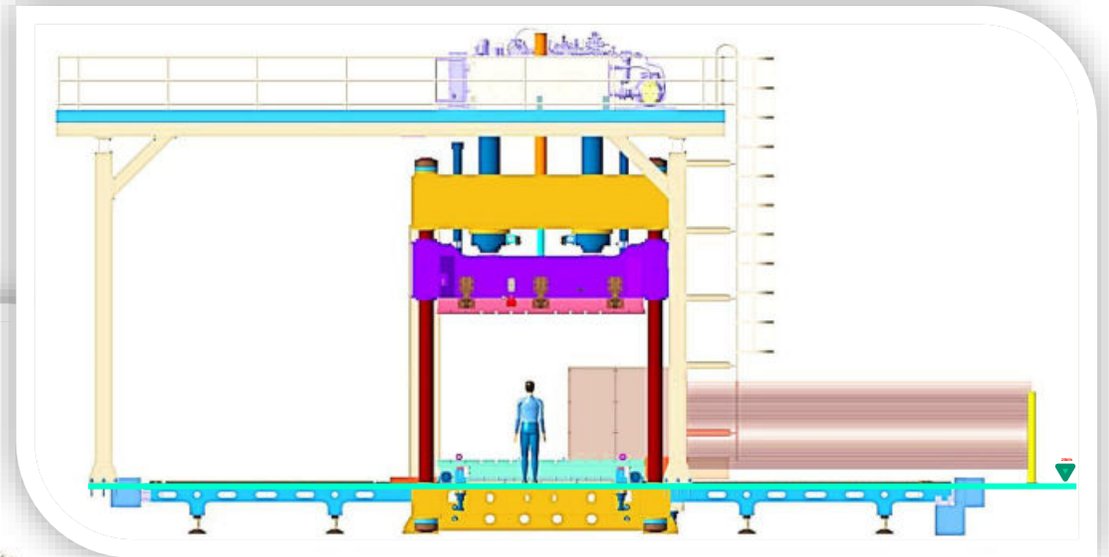
# CONTACT HEATING PRESS



# 600 TON HYDRAULIC PRESS

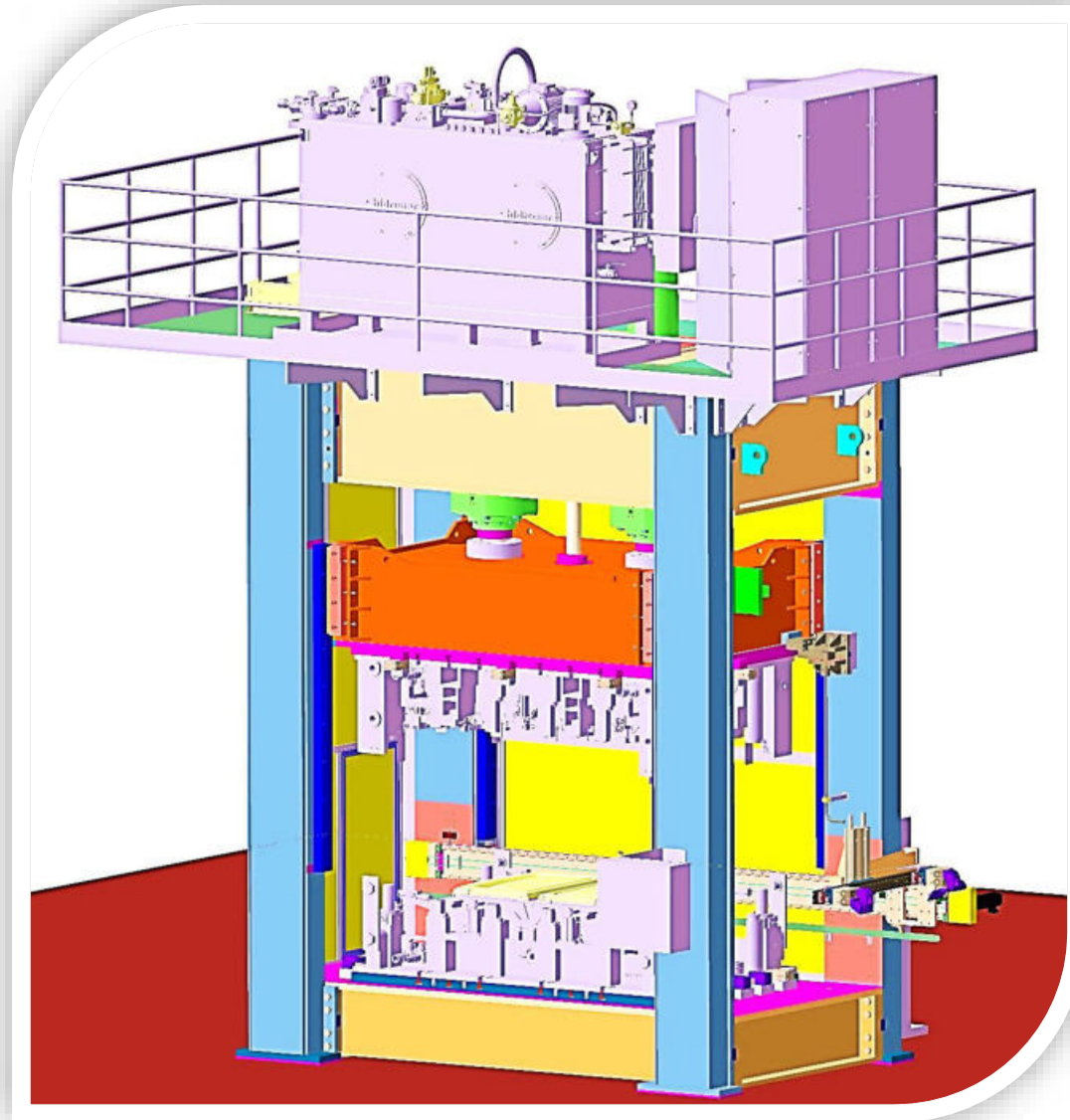


# 600 TON HYDRAULIC PRESS

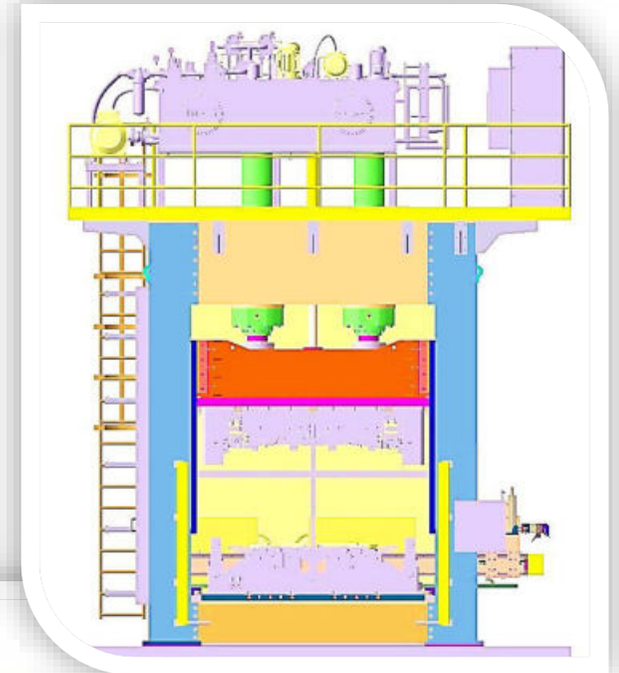
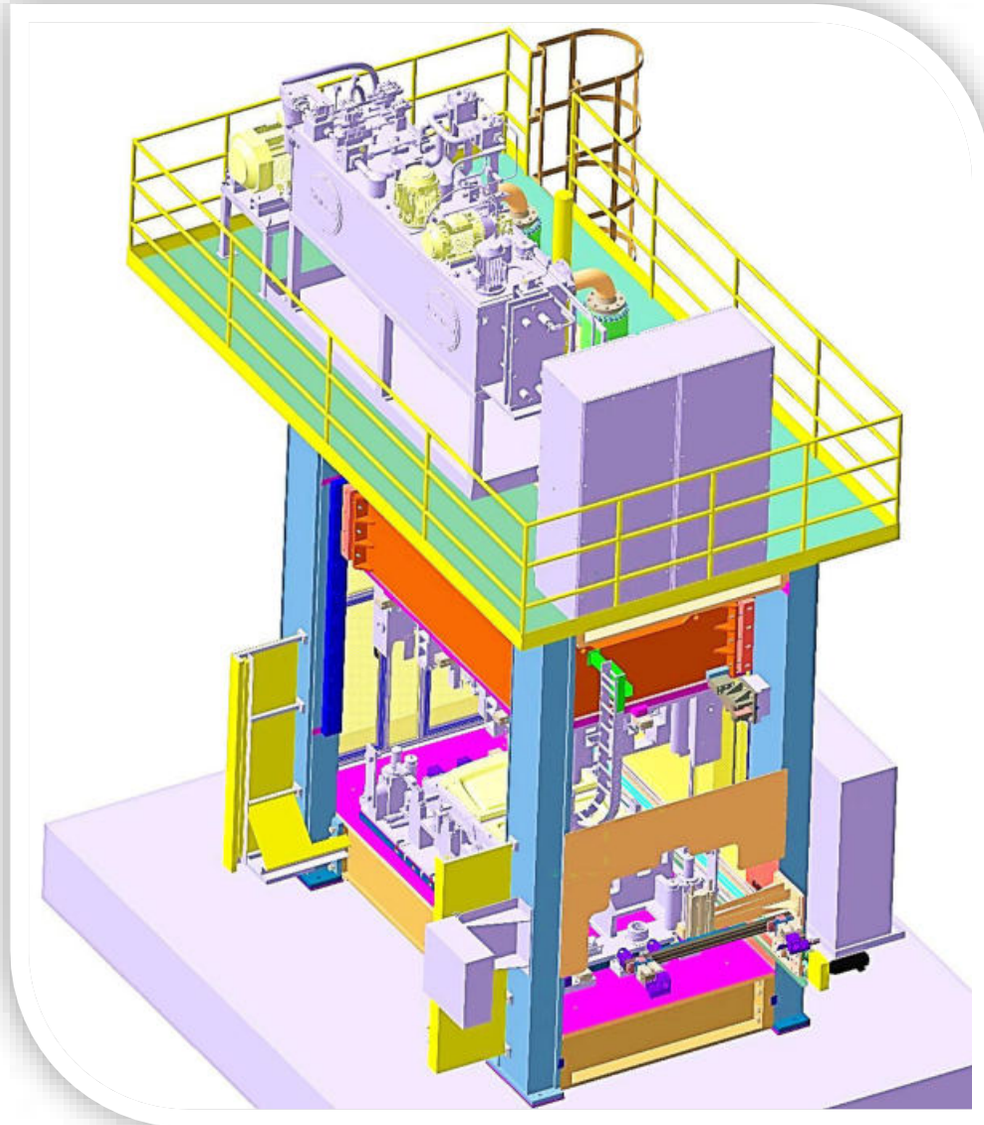


# AMERICA

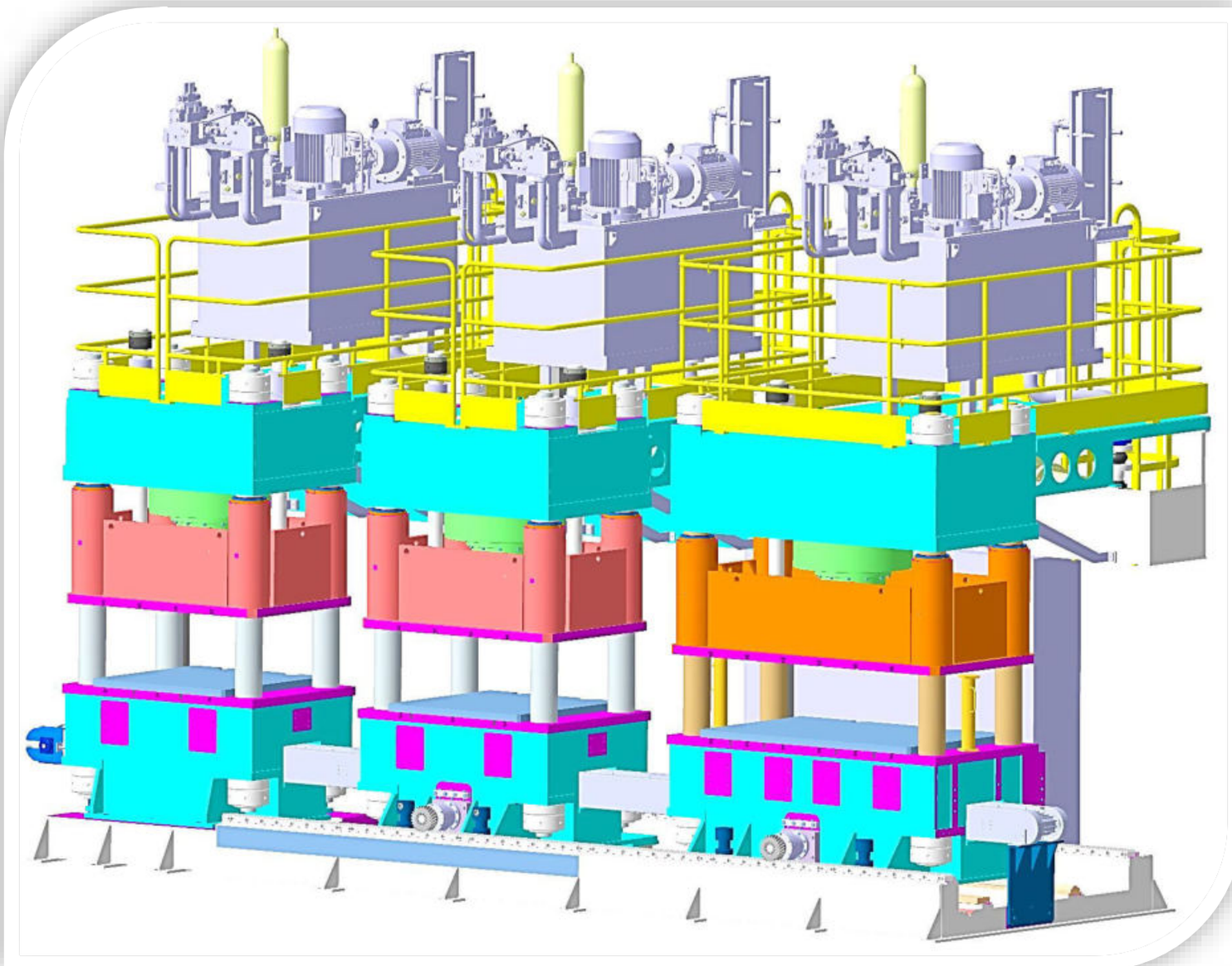
## 250 TON THERMOFORMING & CUTTING HYDRAULIC PRESS



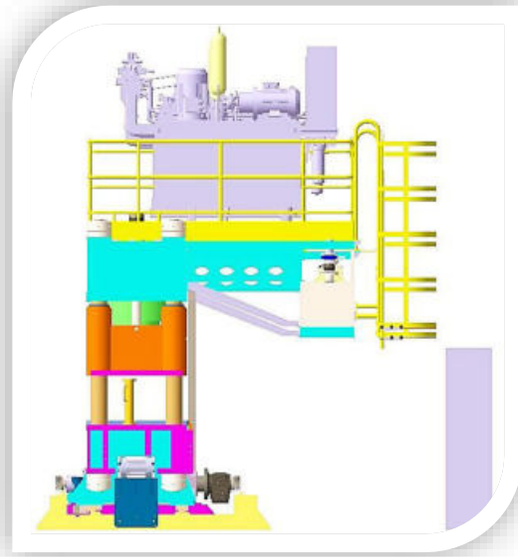
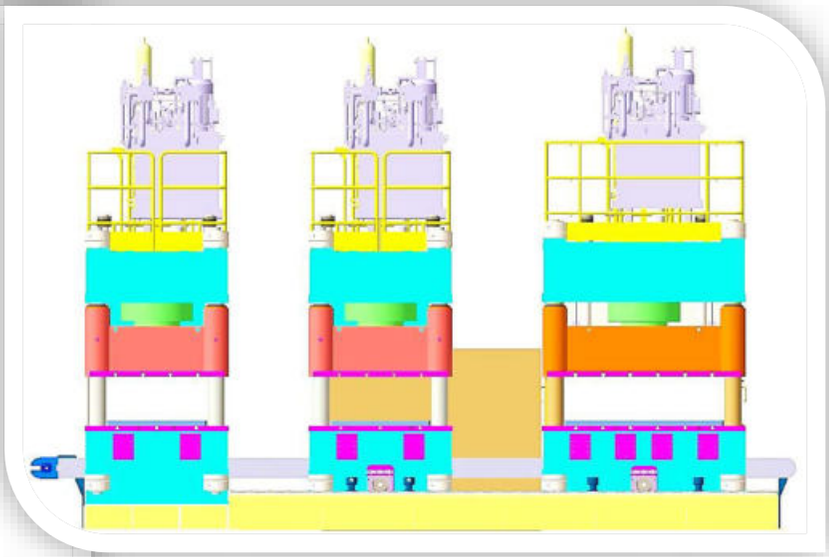
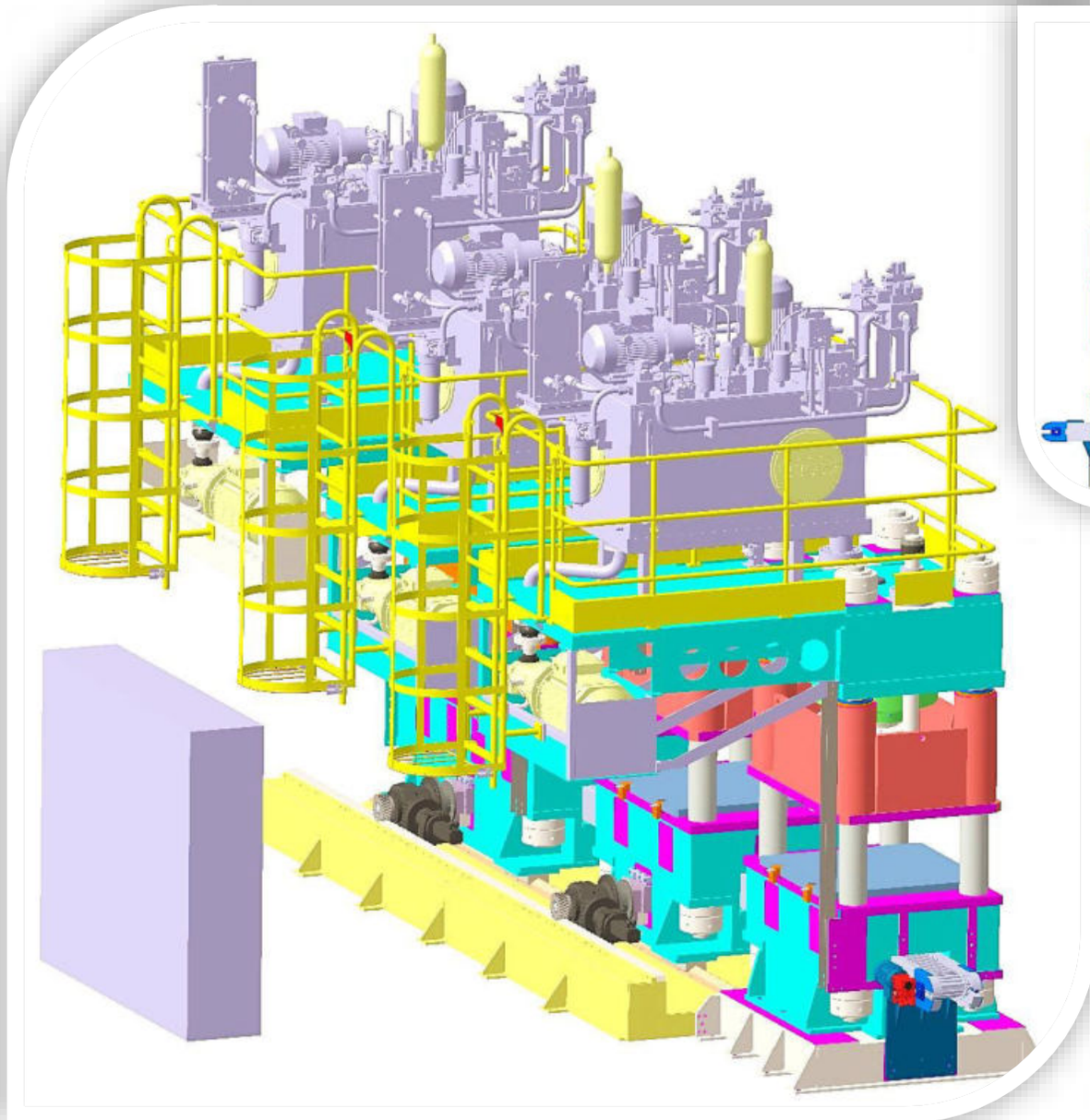
**AMERICA**  
**250 TON THERMOFORMING & CUTTING HYDRAULIC PRESS**



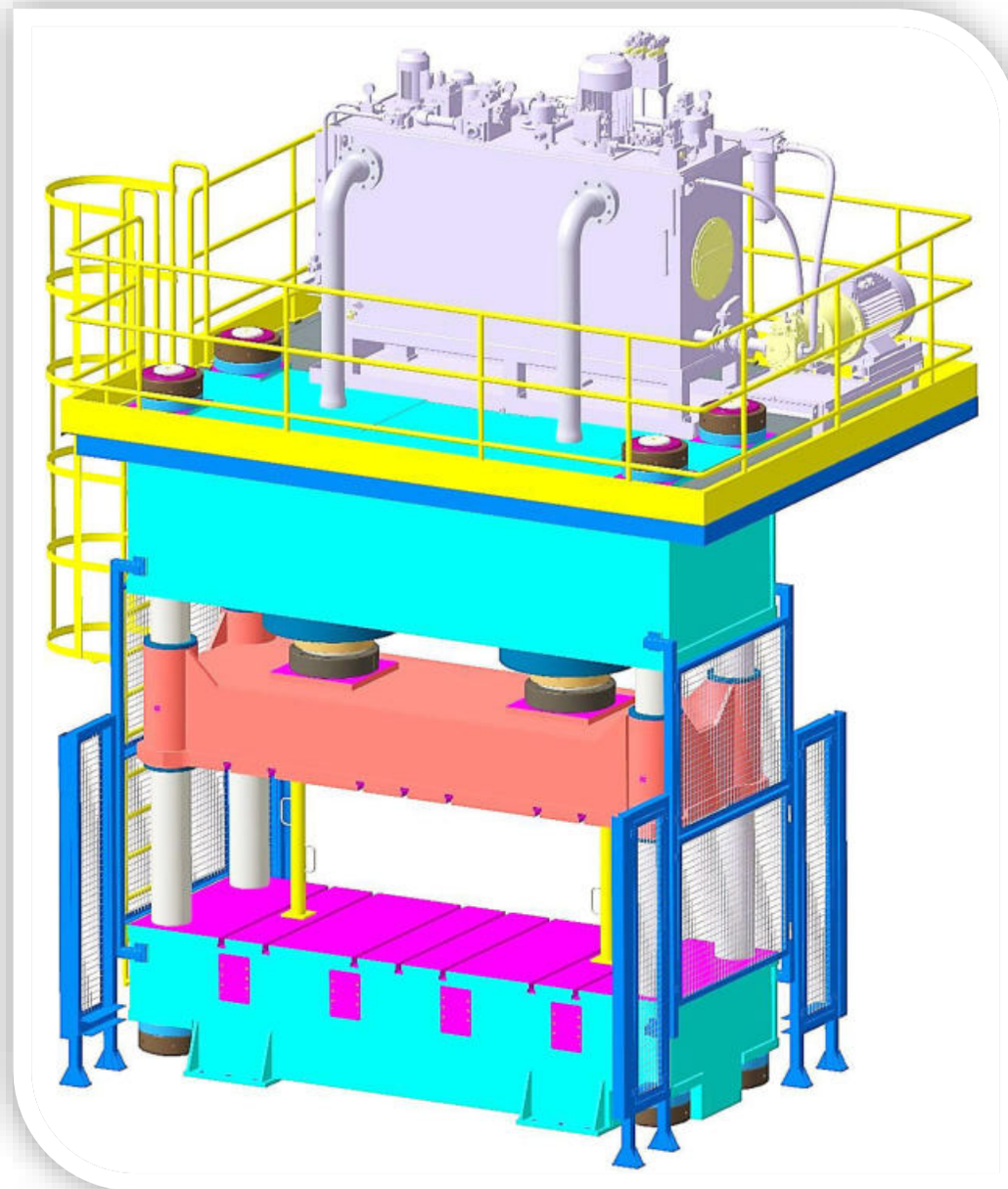
# 330 TON HYDRAULIC PRESS LINE



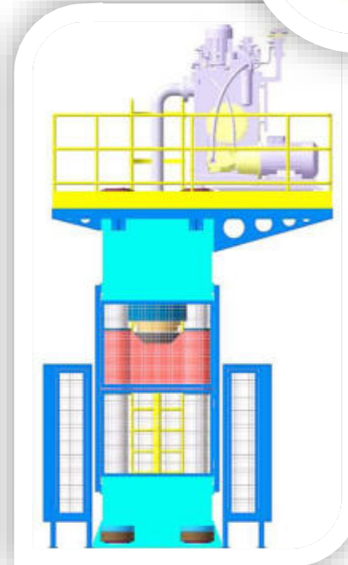
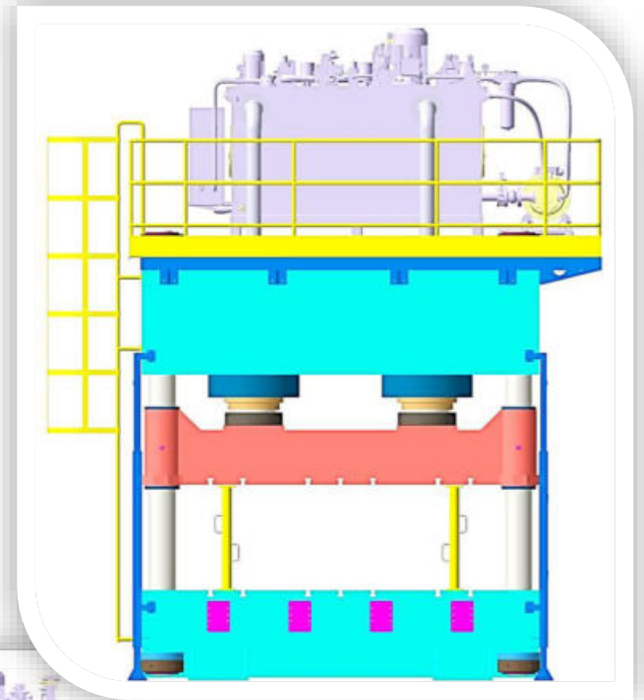
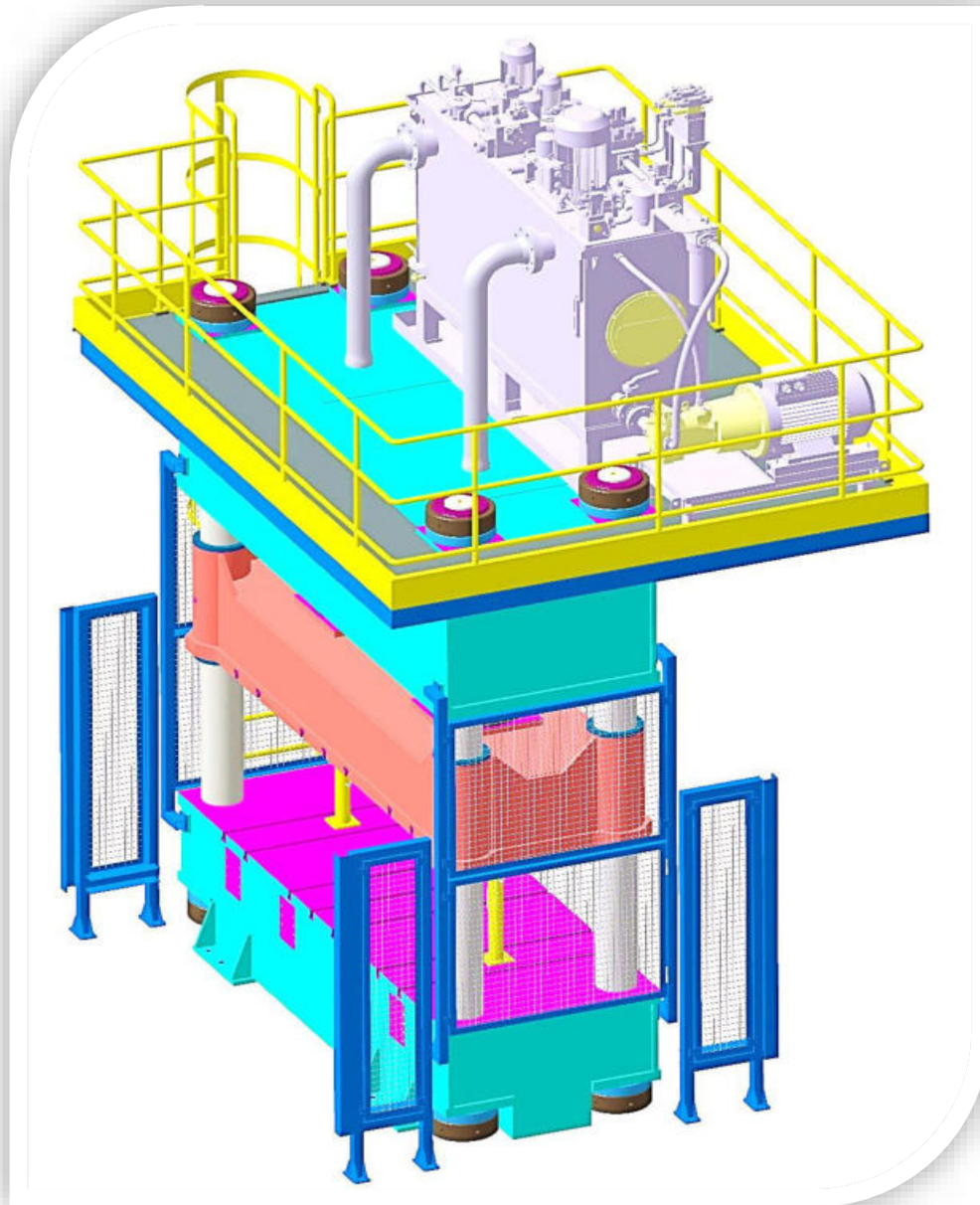
# 330 TON HYDRAULIC PRESS LINE



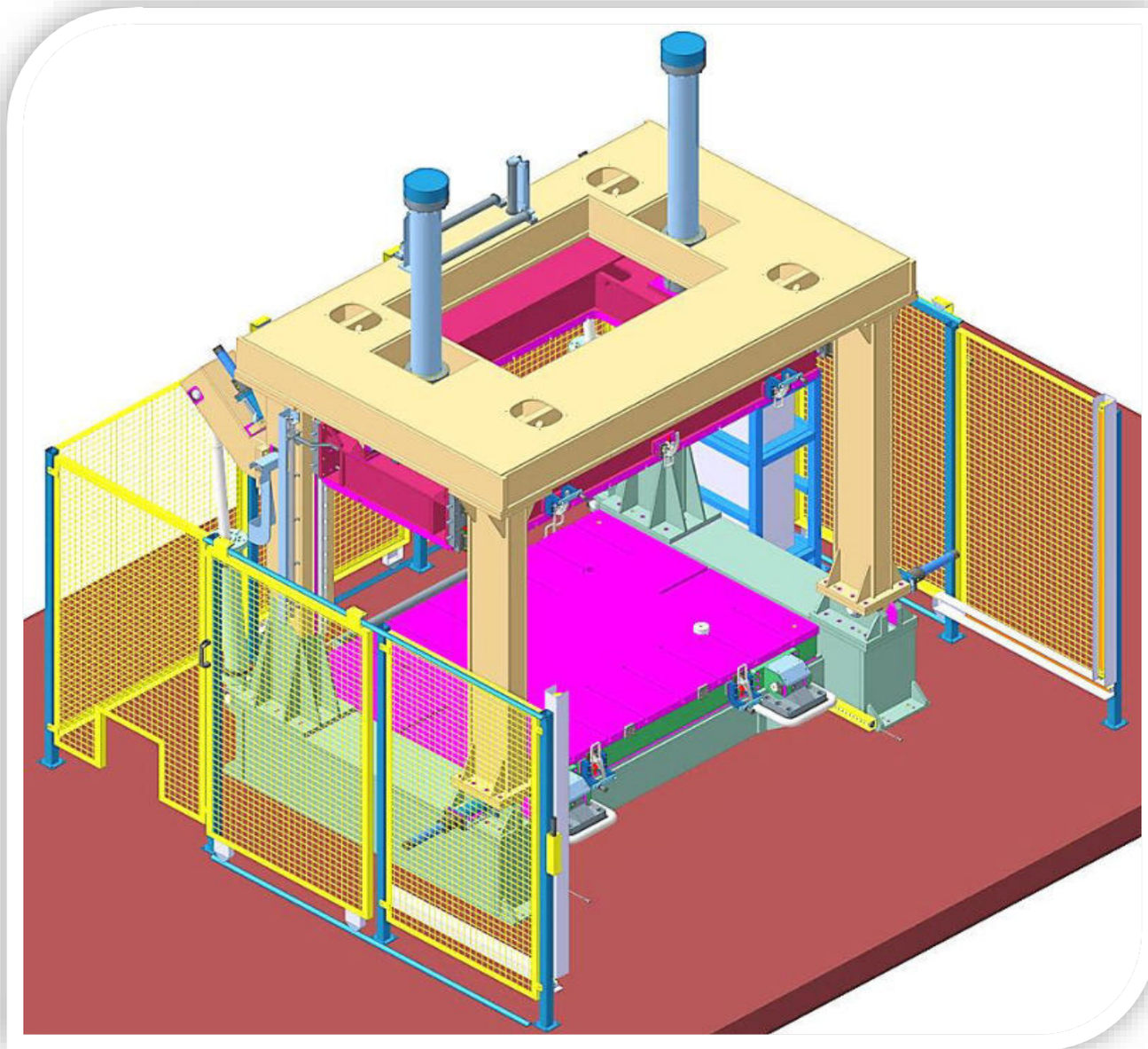
# 600 TON HYDRAULIC PRESS



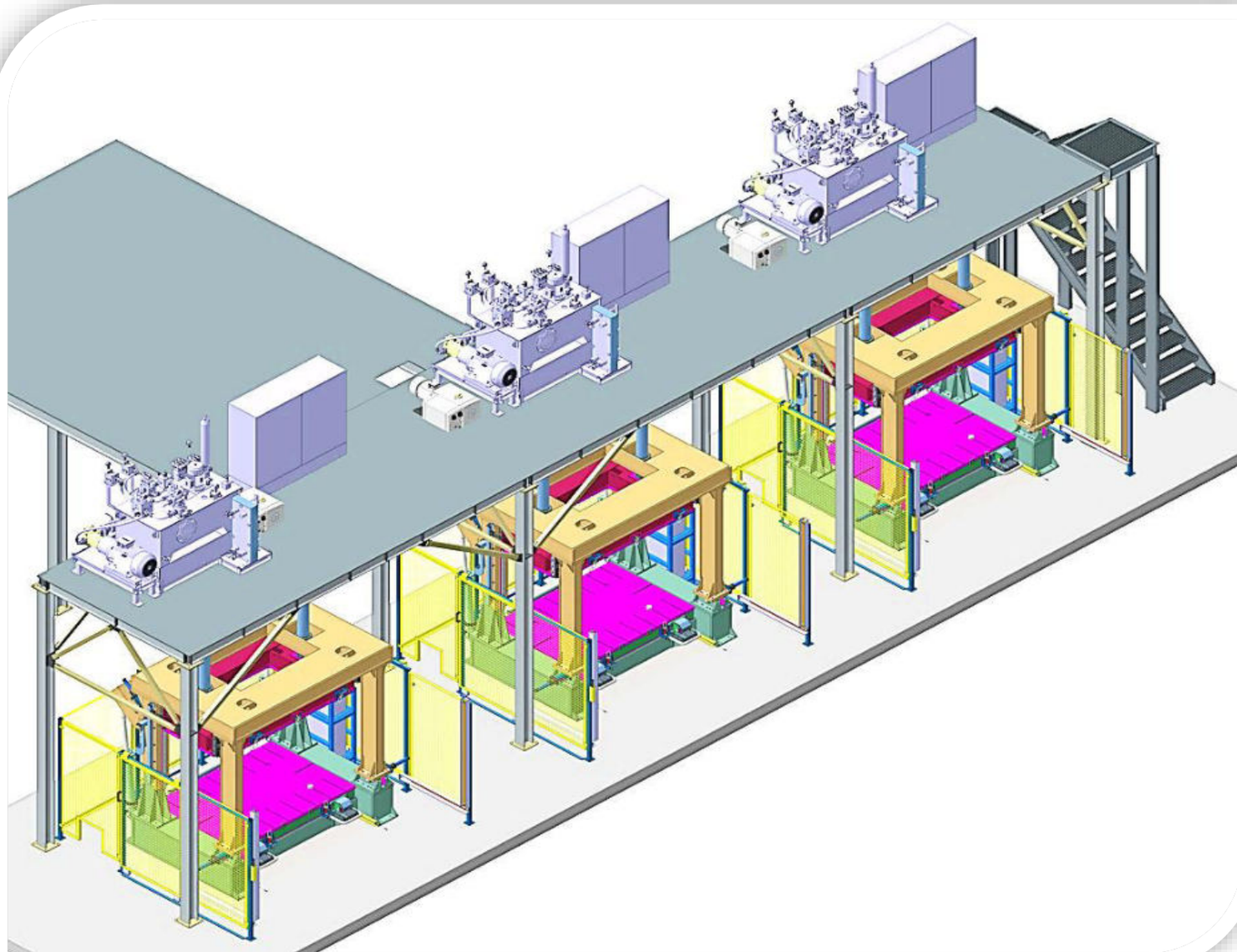
# 600 TON HYDRAULIC PRESS



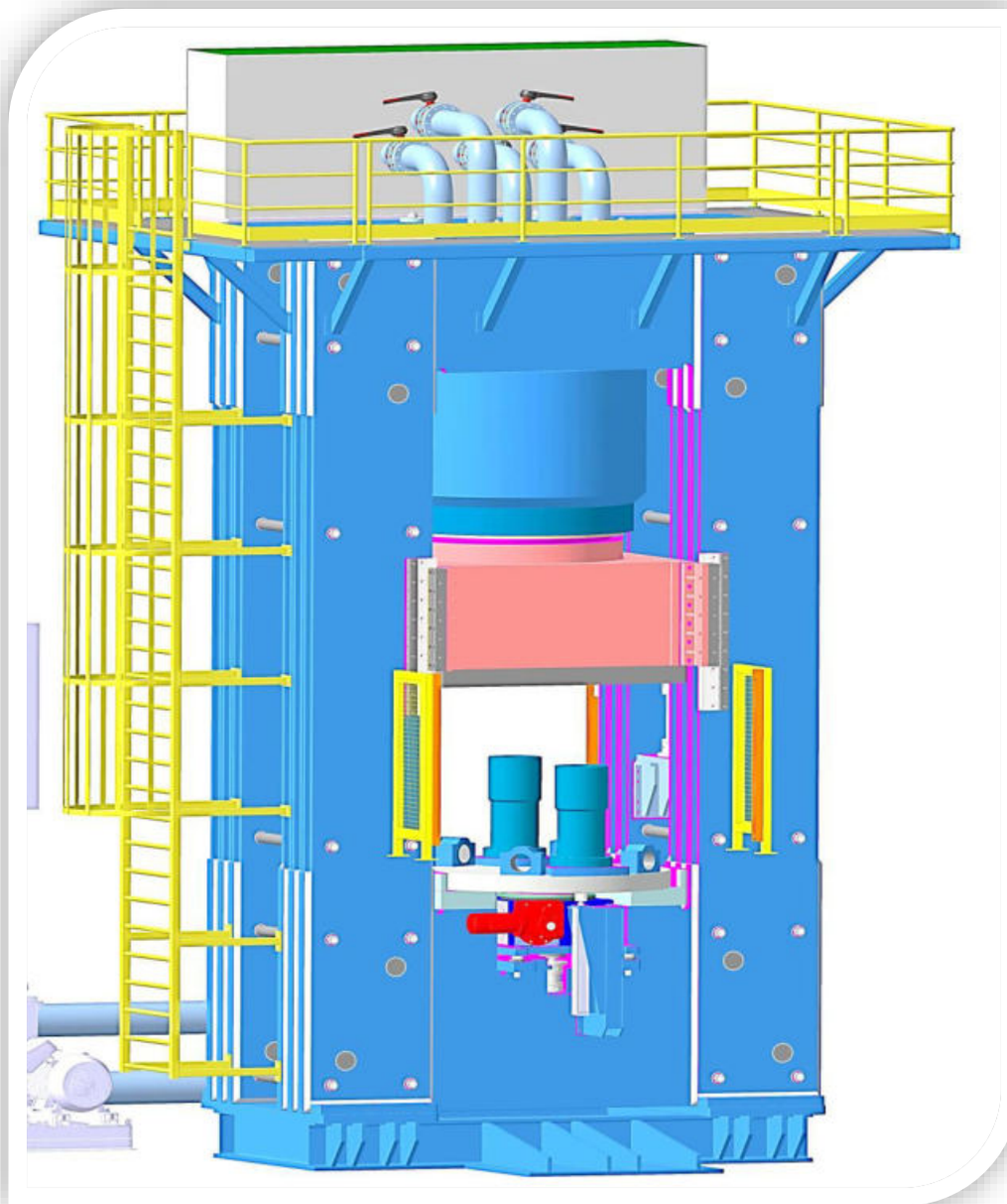
# 40 TON MOLD CARRIER HYDRAULIC PRESS



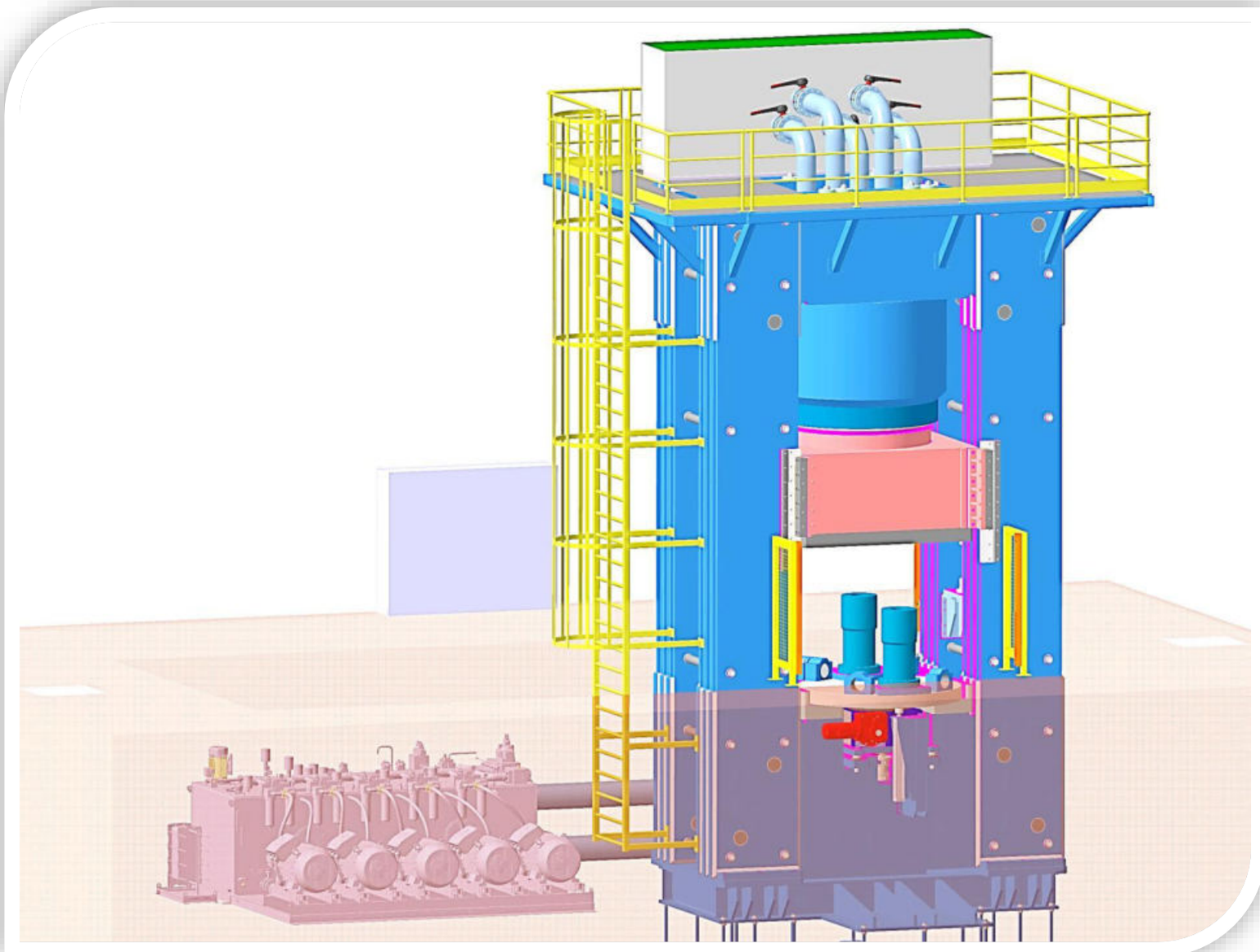
# 40 TON MOLD CARRIER HYDRAULIC PRESS



# 6000 TON HYDRAULIC PRESS



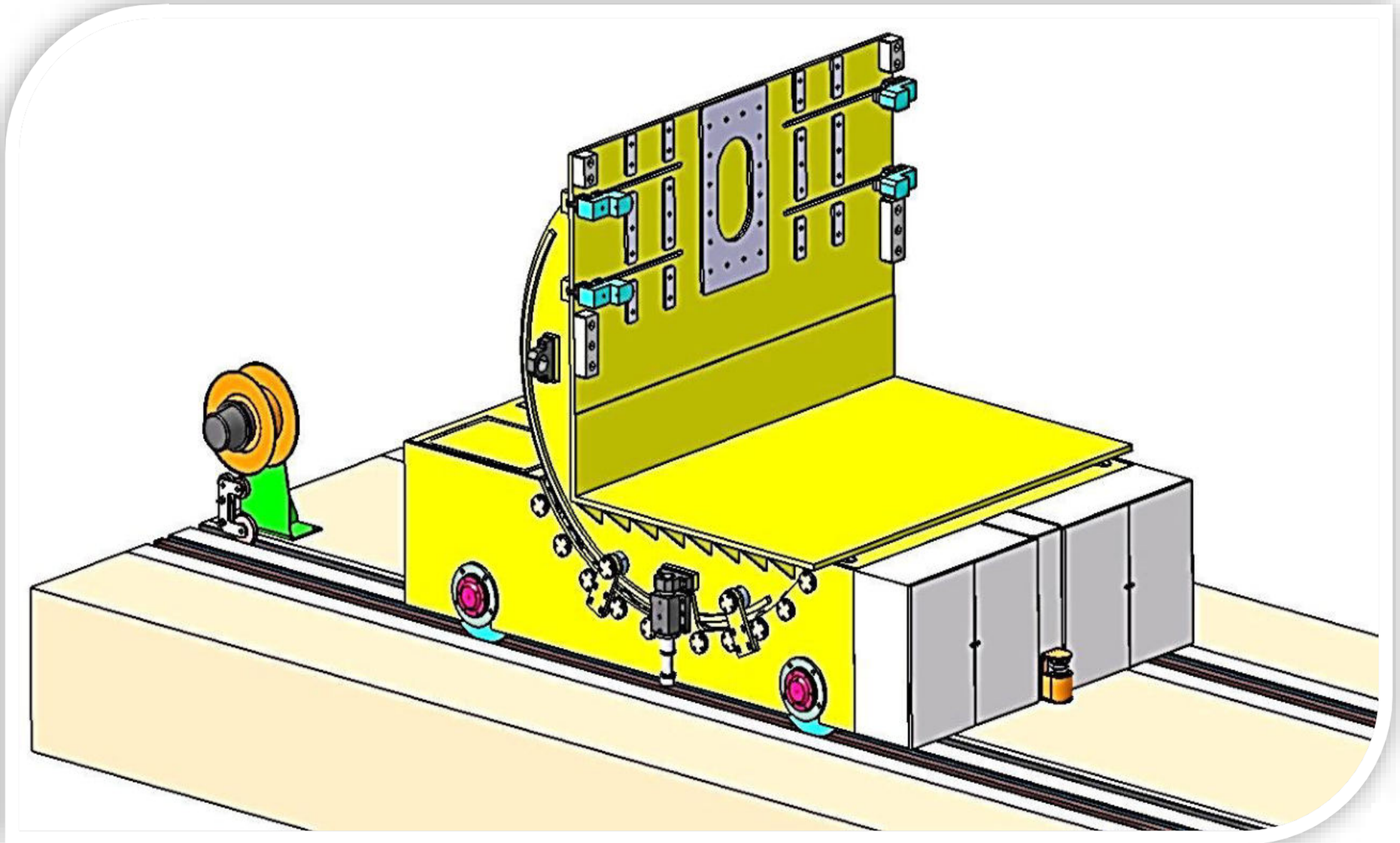
# 6000 TON HYDRAULIC PRESS



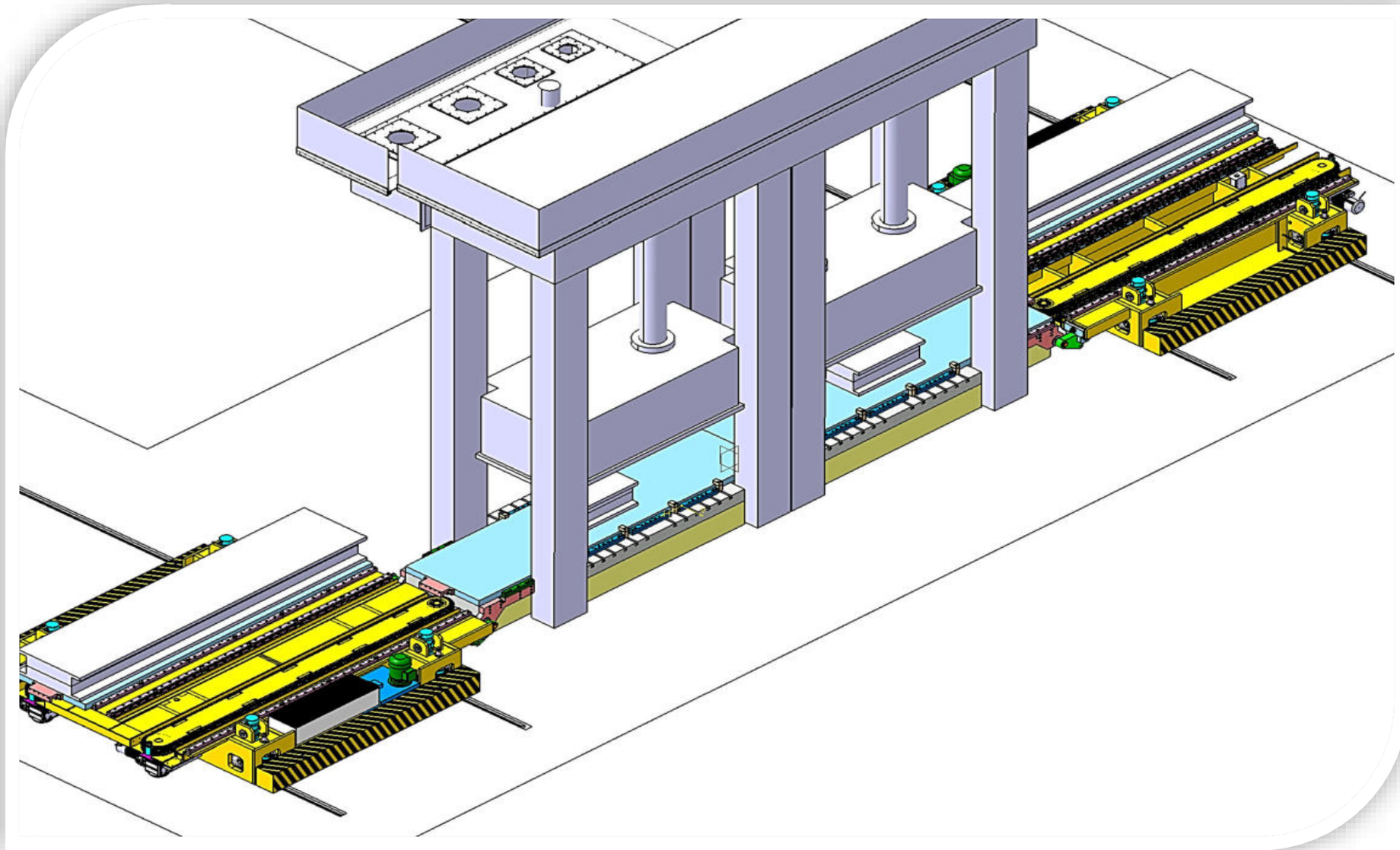
# 150 TON HYDRAULIC PRESS



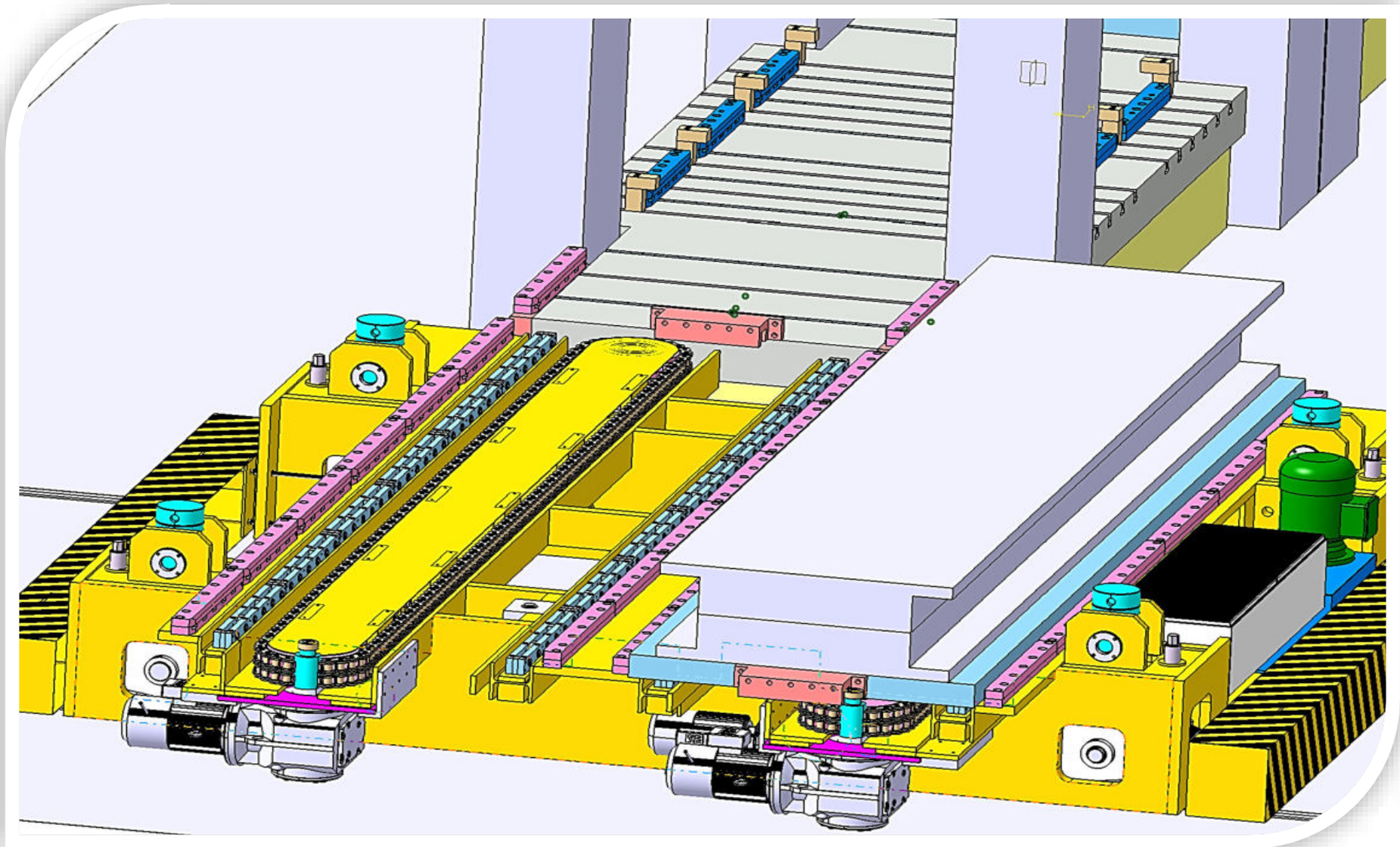
# BOILER MOLD ROTATION AND TRANSFER TROLLEY



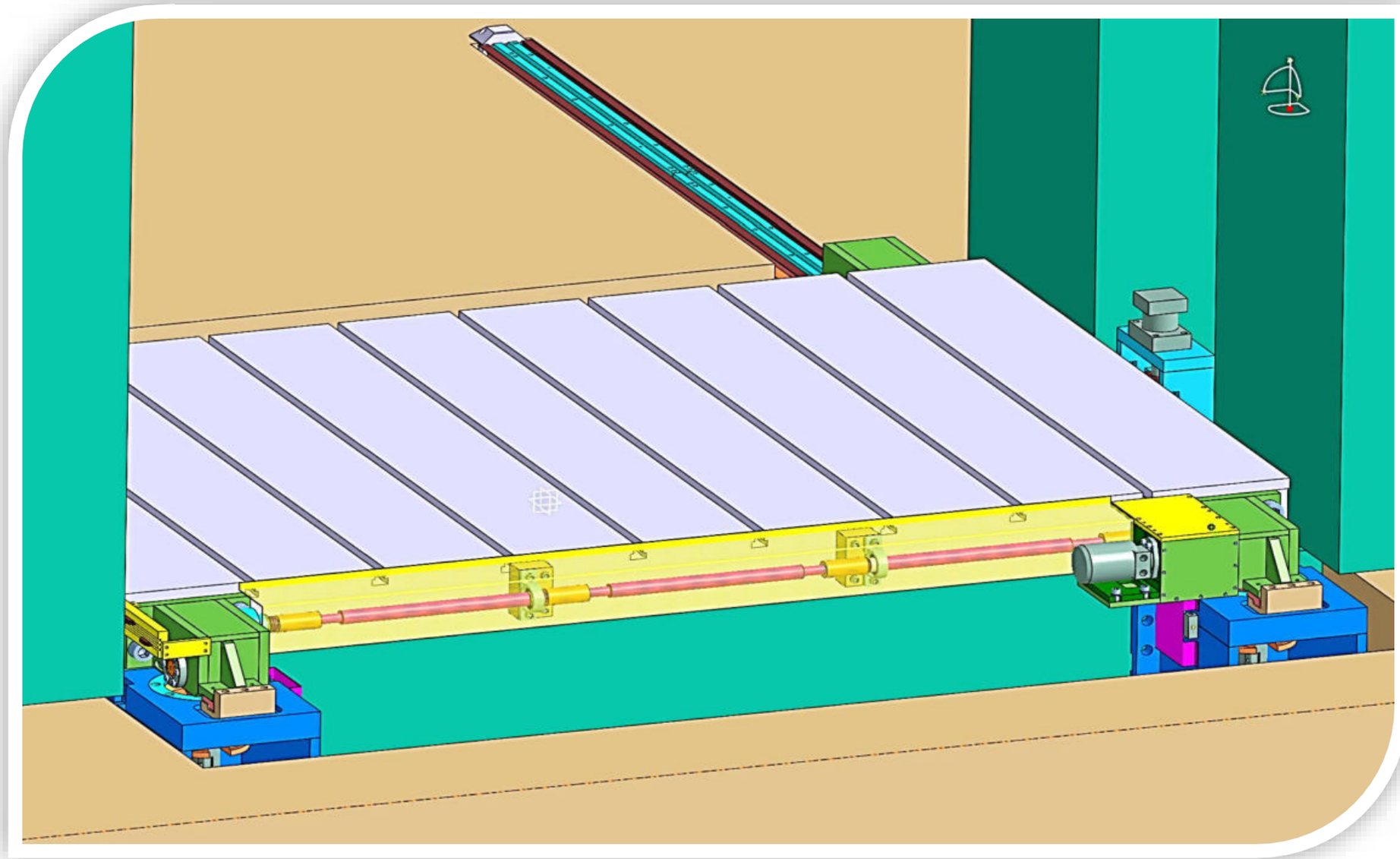
# AUTOMATIC MOLD LOADING SYSTEM - 2005



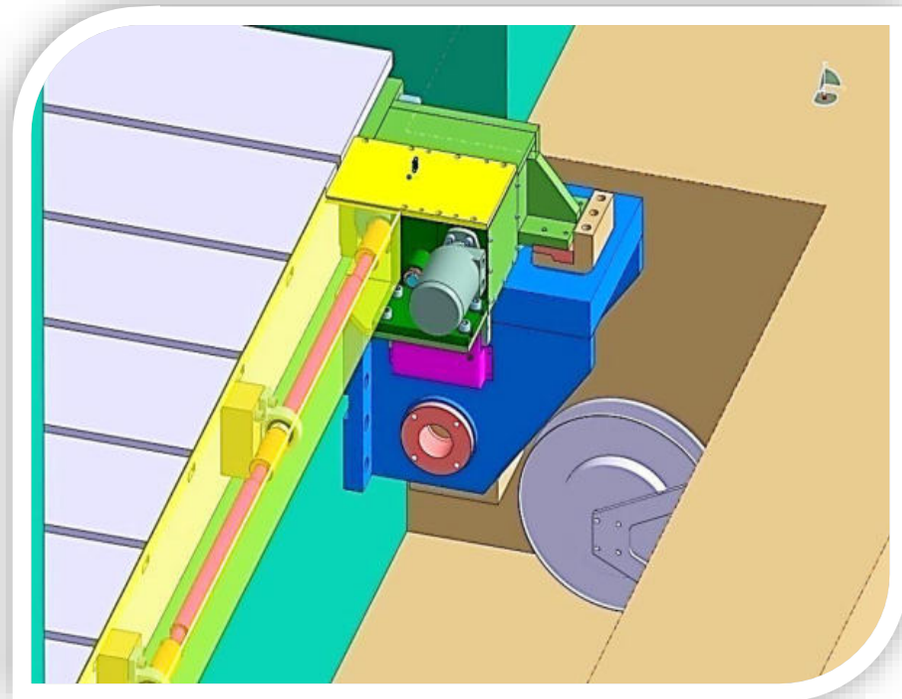
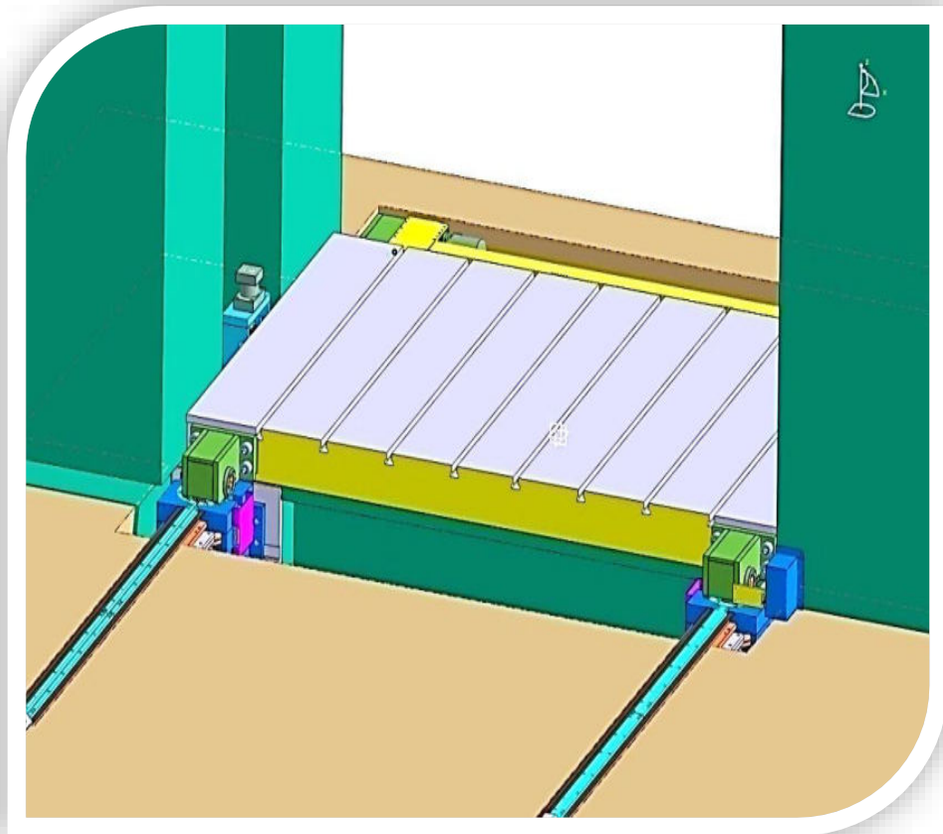
# AUTOMATIC MOLD LOADING SYSTEM - 2005



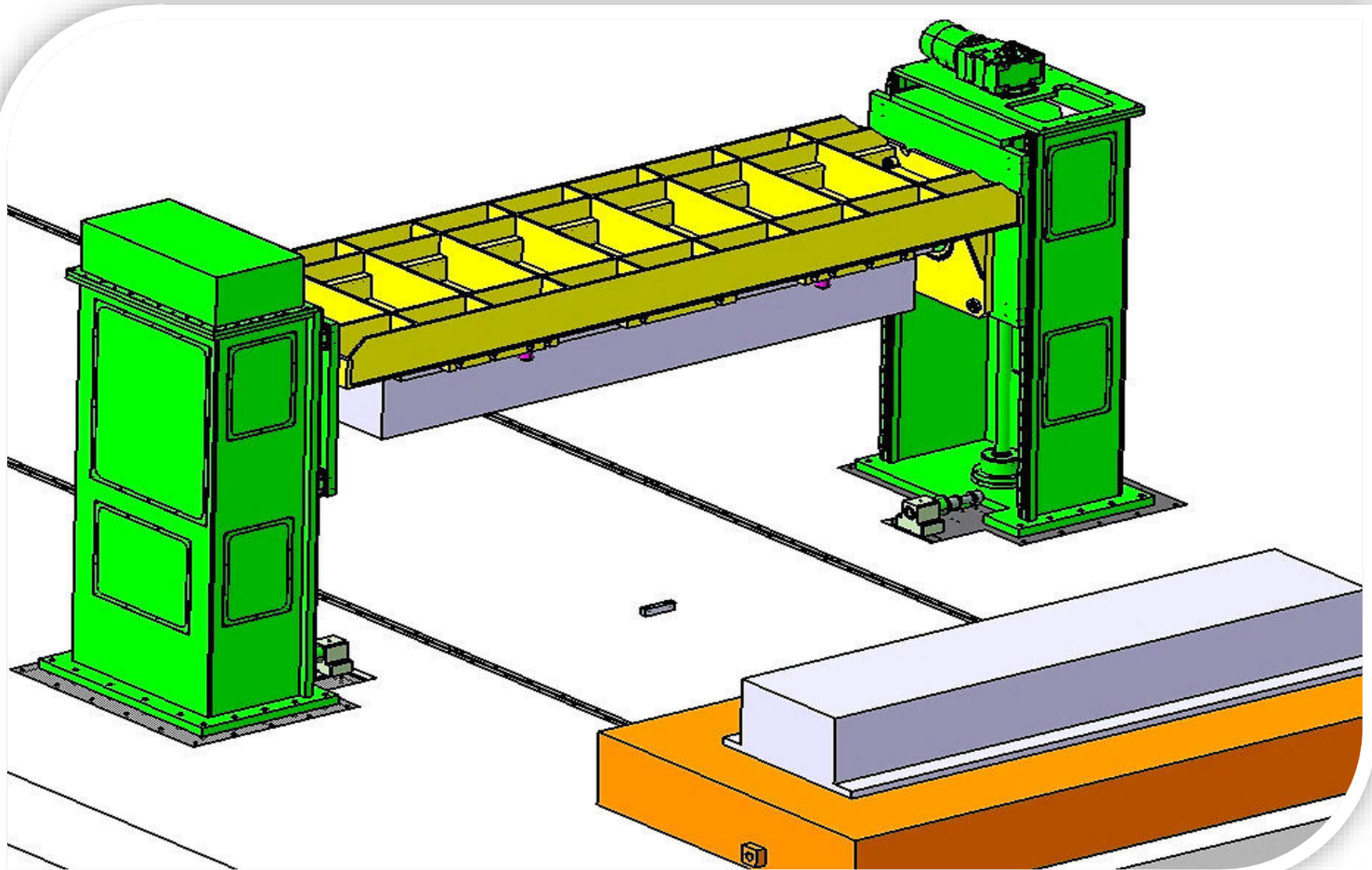
# MOBILE PRESS TABLE - 2007



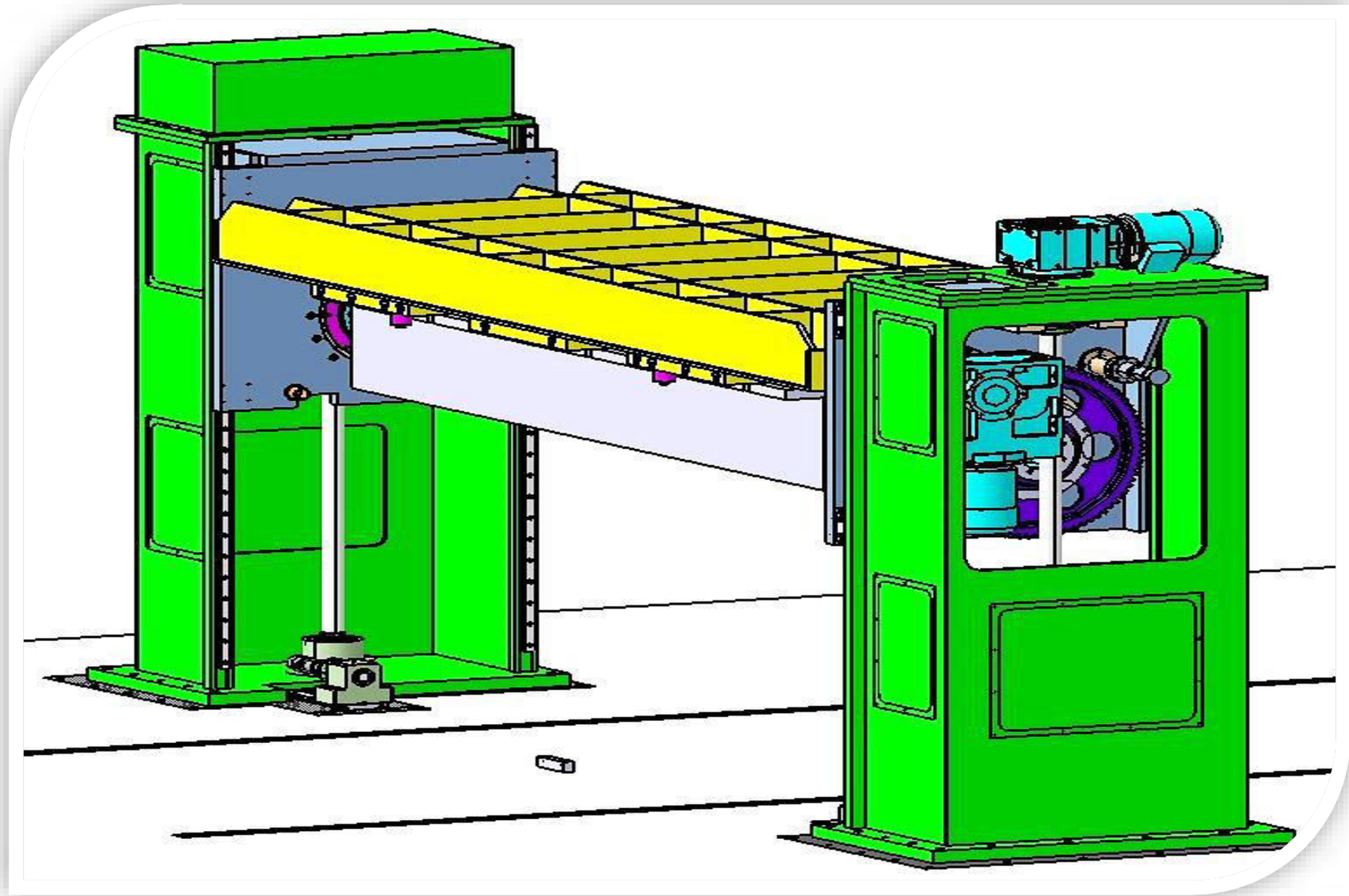
# MOBILE PRESS TABLE - 2007



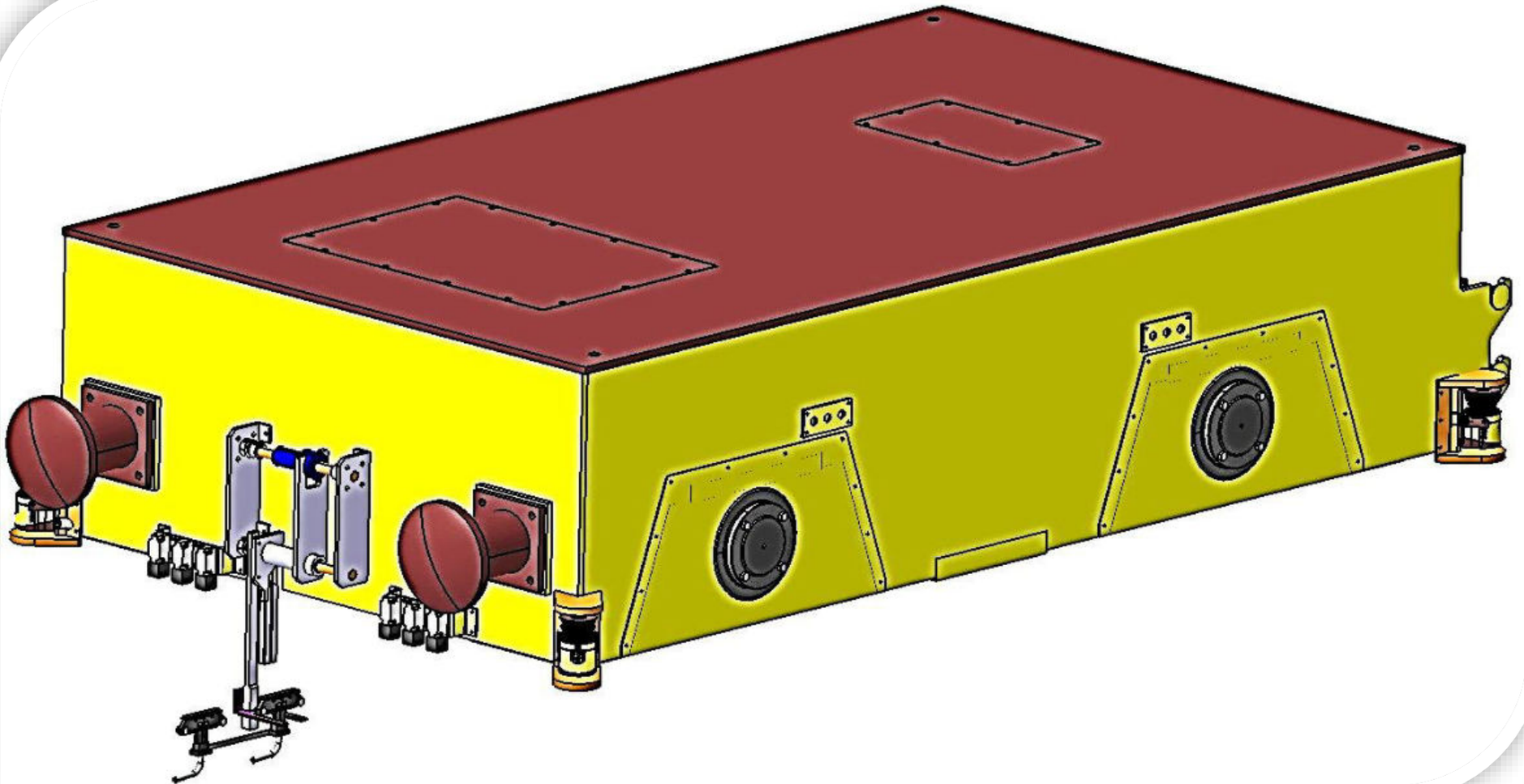
# MOLD OPENING SYSTEM - 2010



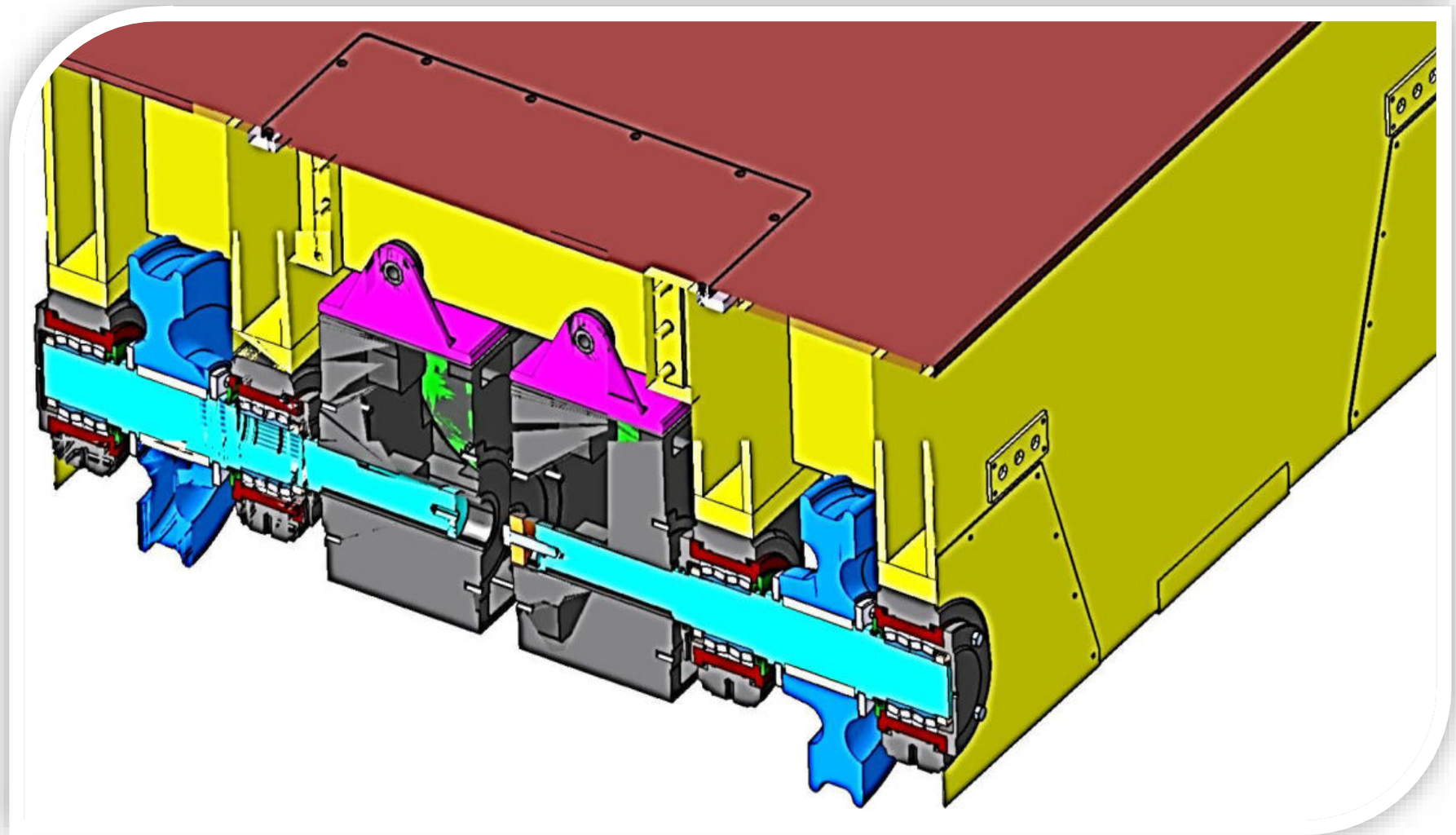
# MOLD OPENING SYSTEM - 2010



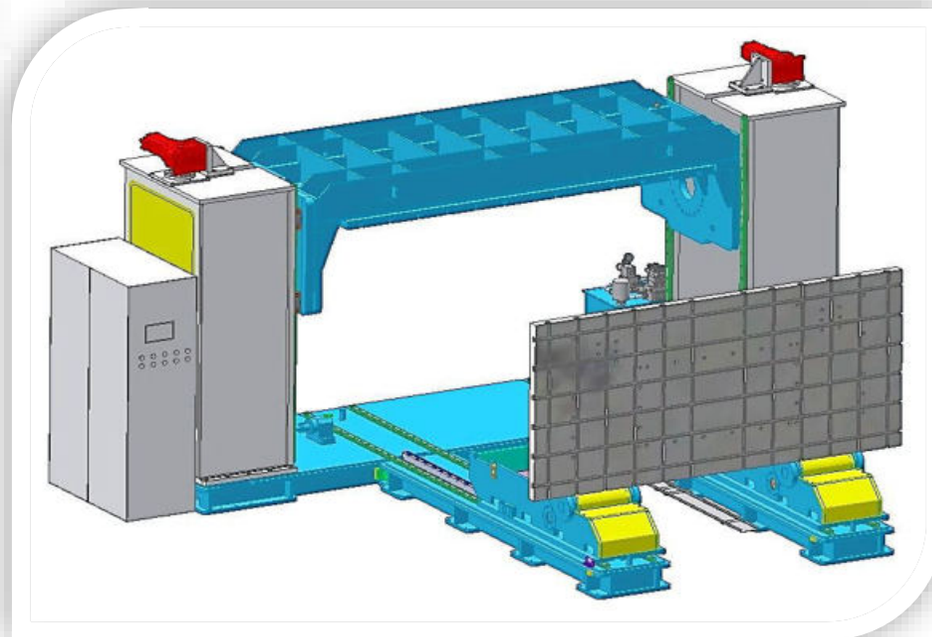
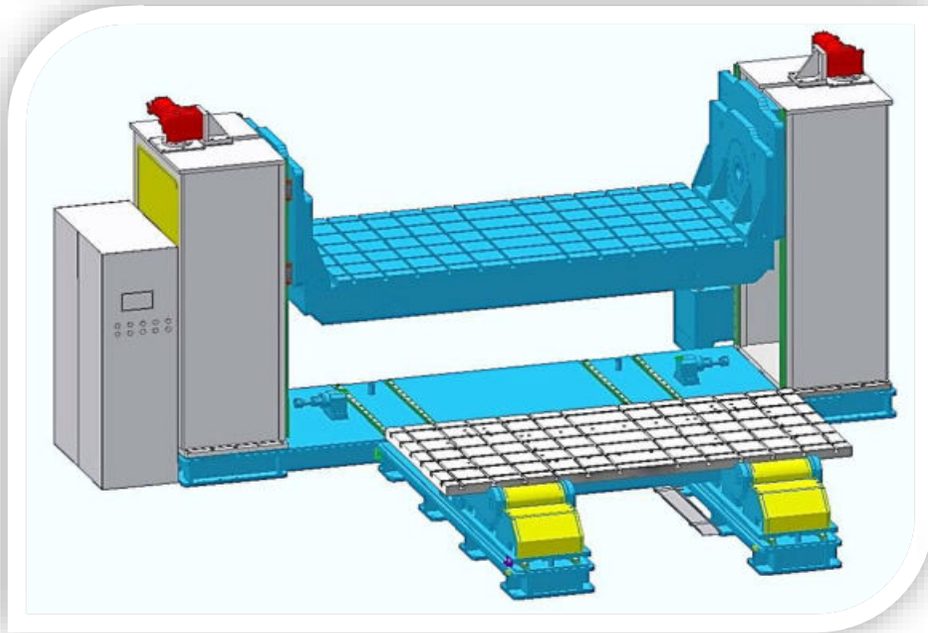
## MOLD TRANSPORT CARTS WITH RAIL - 2011



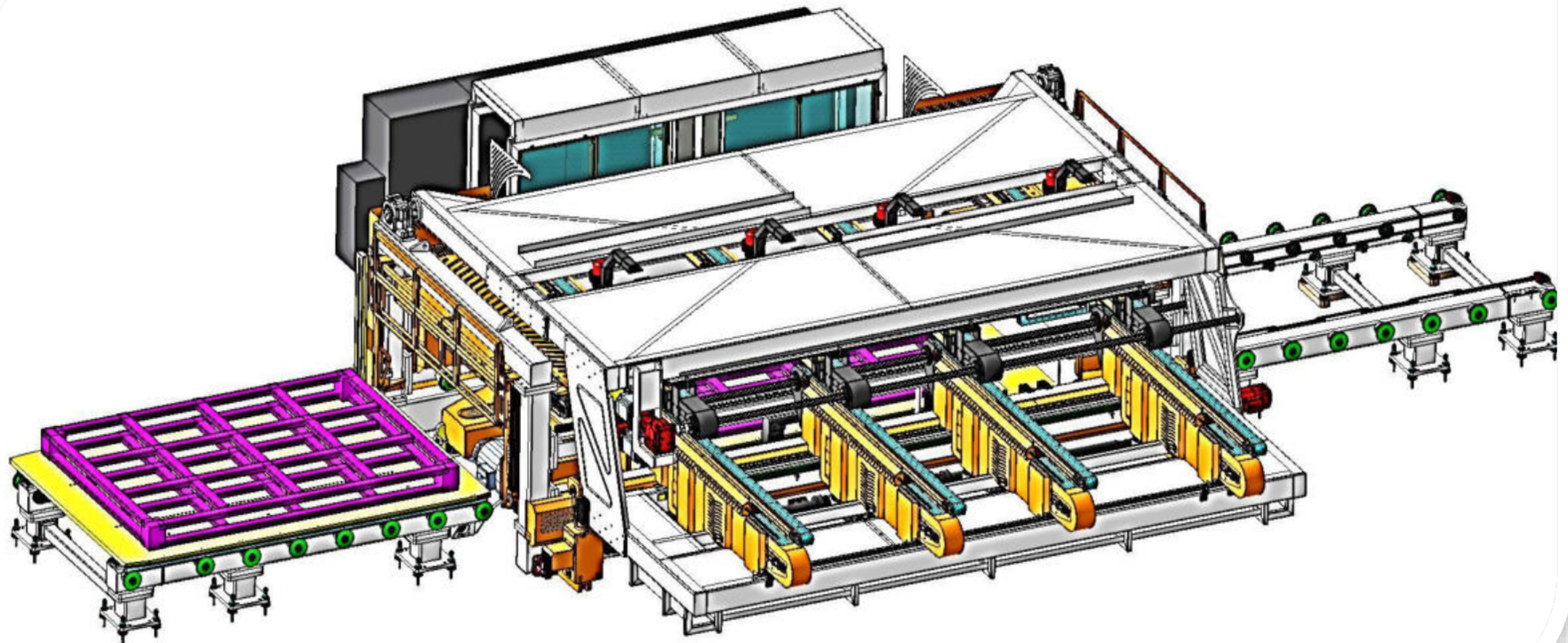
## MOLD TRANSPORT CARTS WITH RAIL - 2011



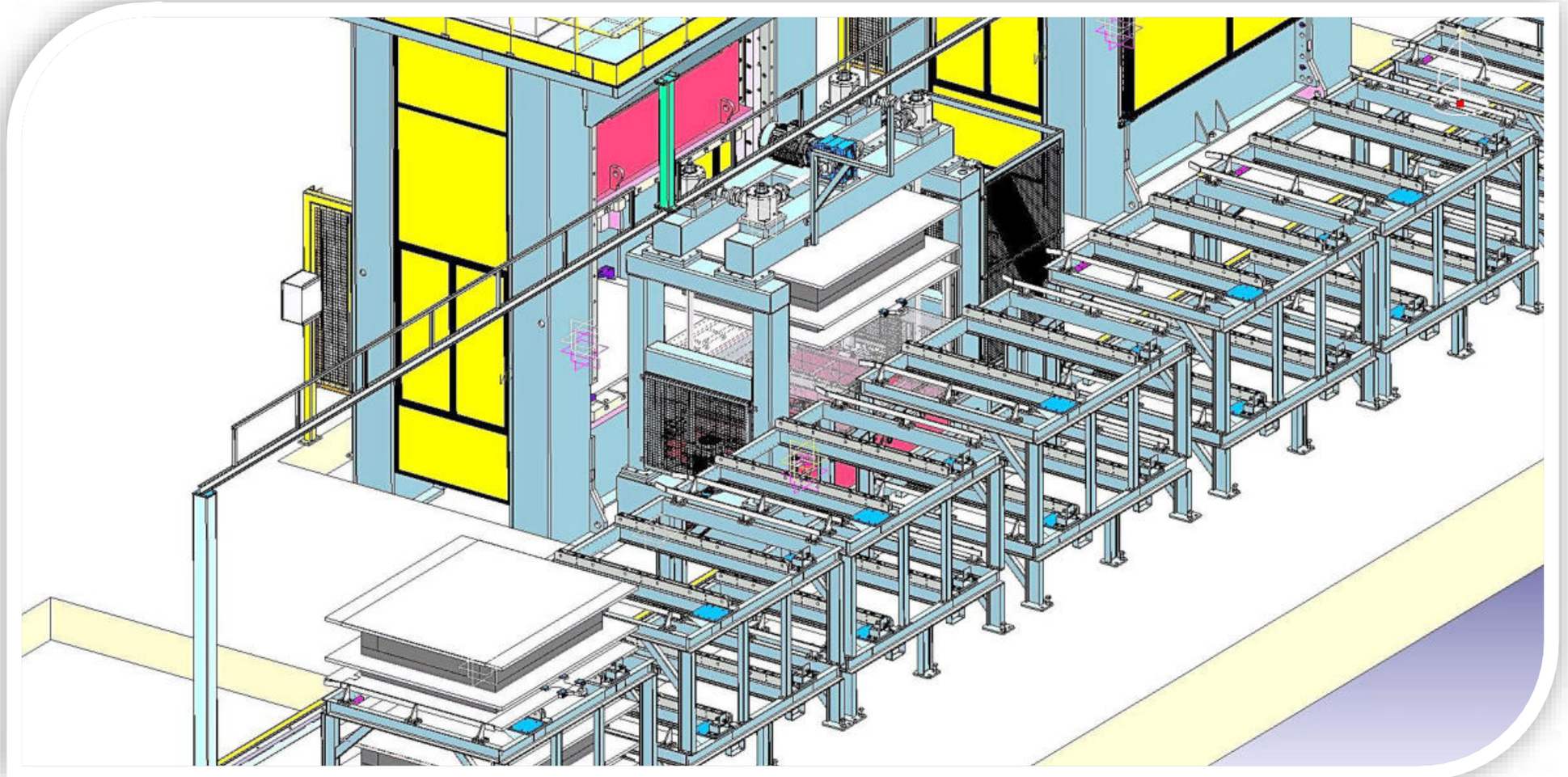
# MOLD OPENING SYSTEM



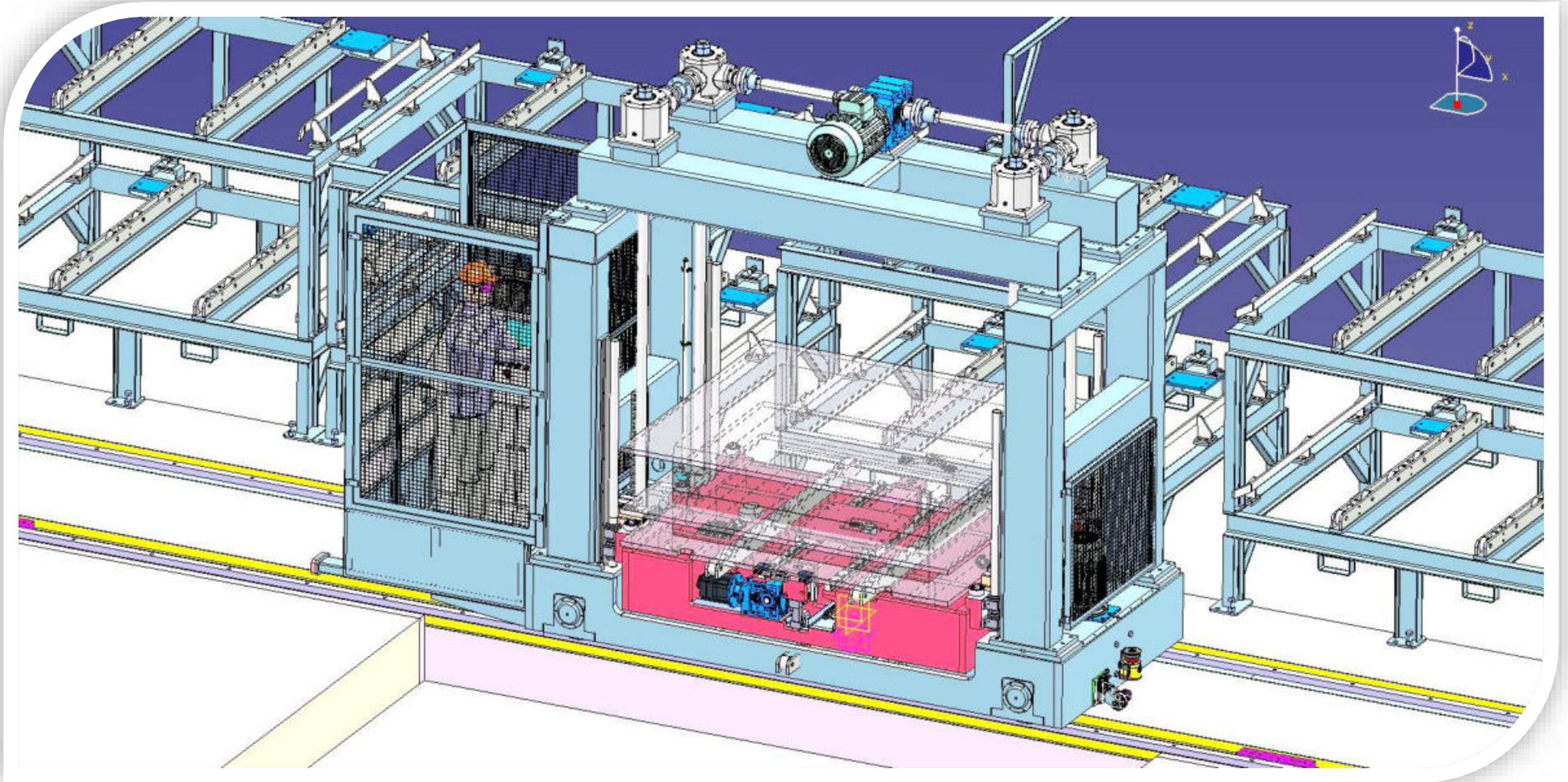
# SIDE SHEET UNLOADING AND STACKING SYSTEM



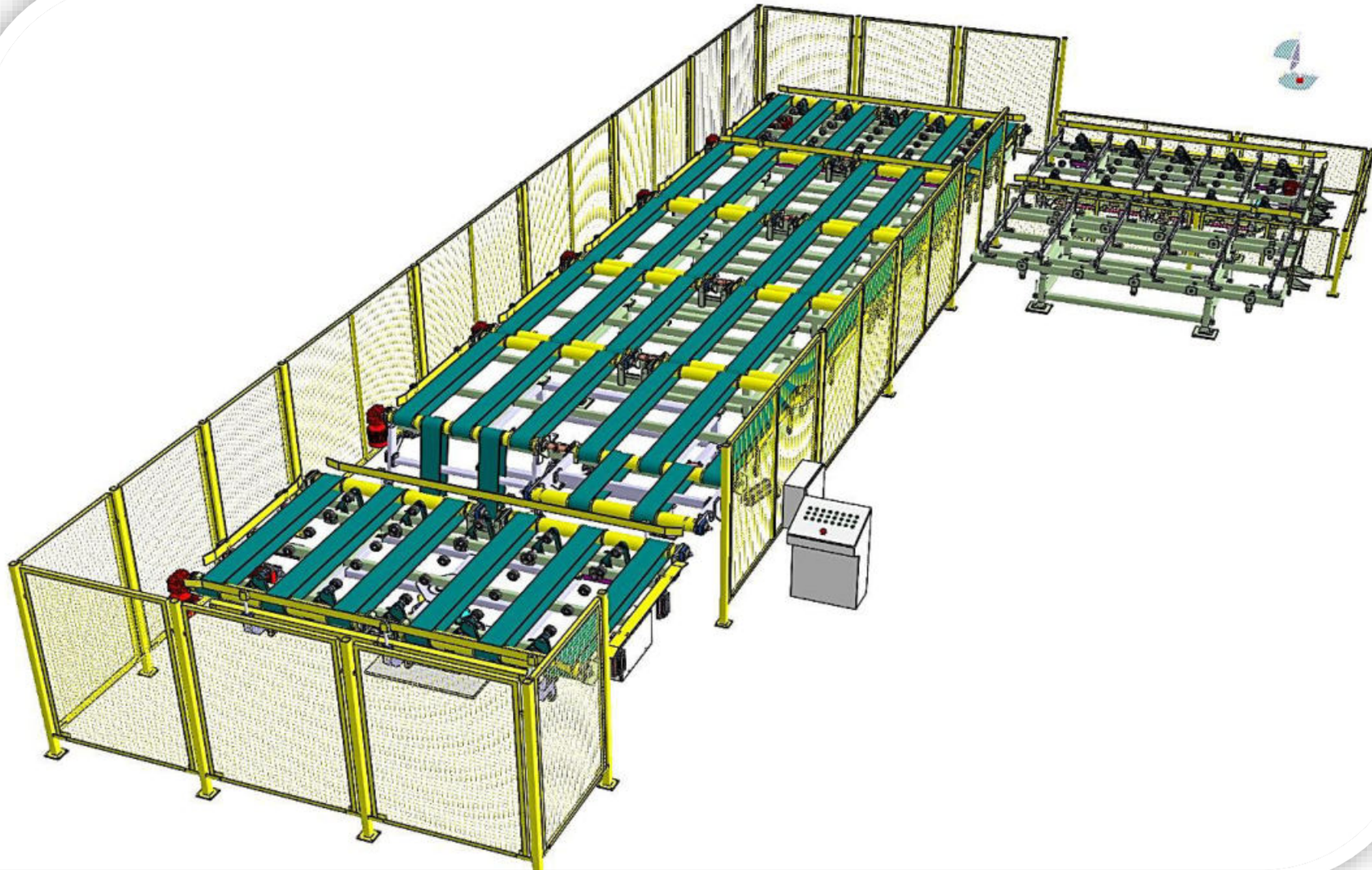
# MOLD TRANSPORT AND LOADING LINE



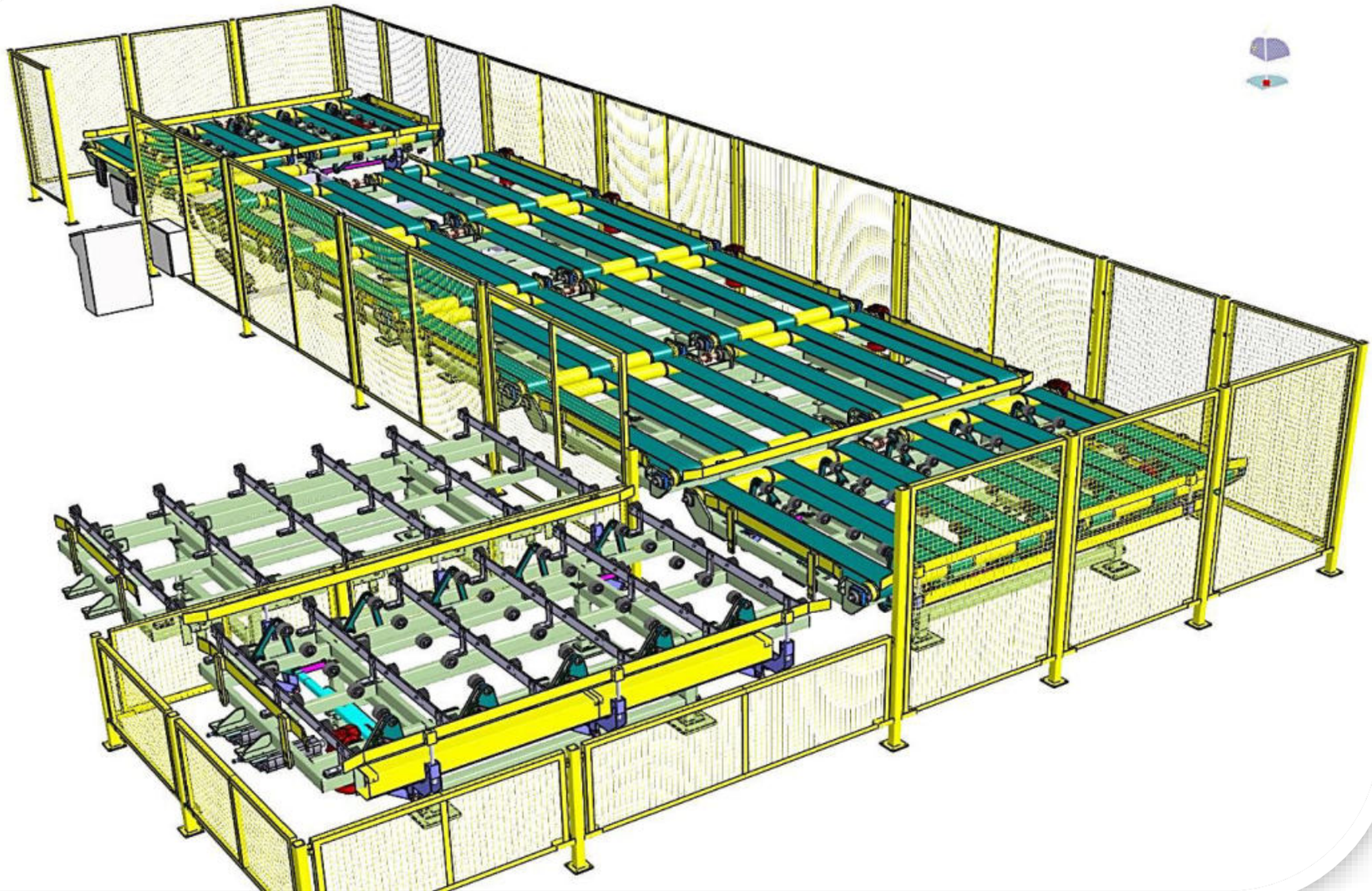
# MOLD TRANSPORT AND LOADING LINE



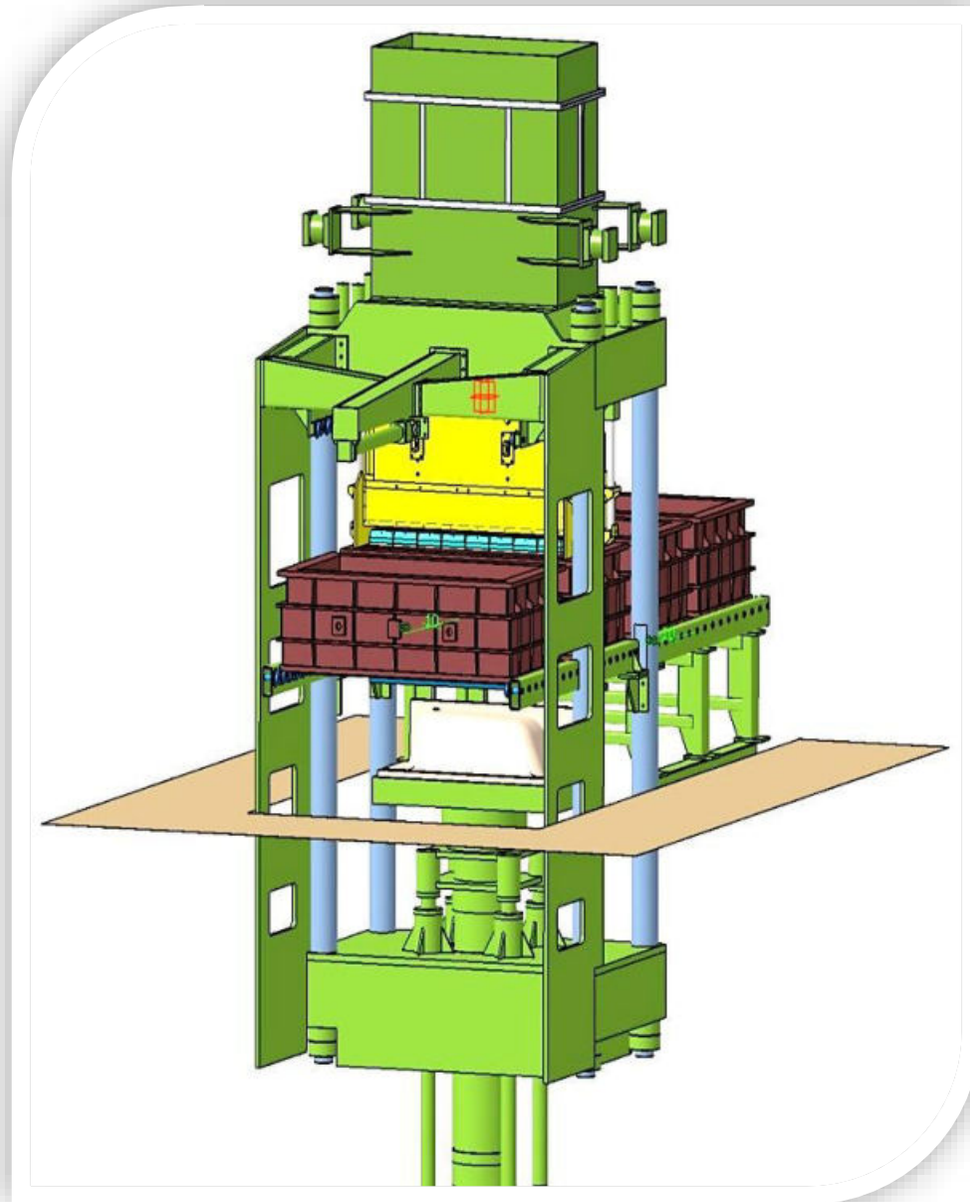
# BASE SHEET CONVEYOR - 2007



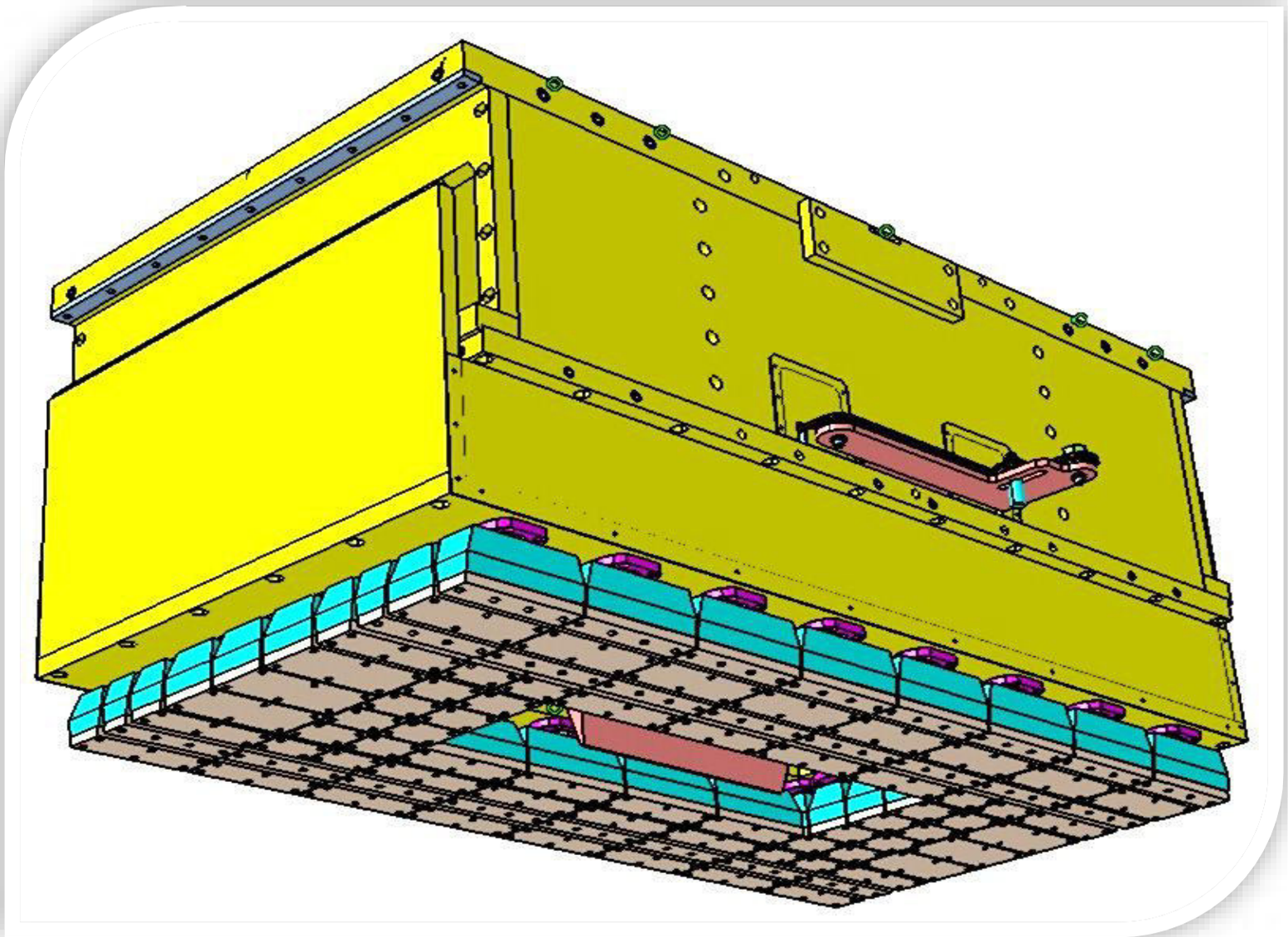
# BASE SHEET CONVEYOR - 2007



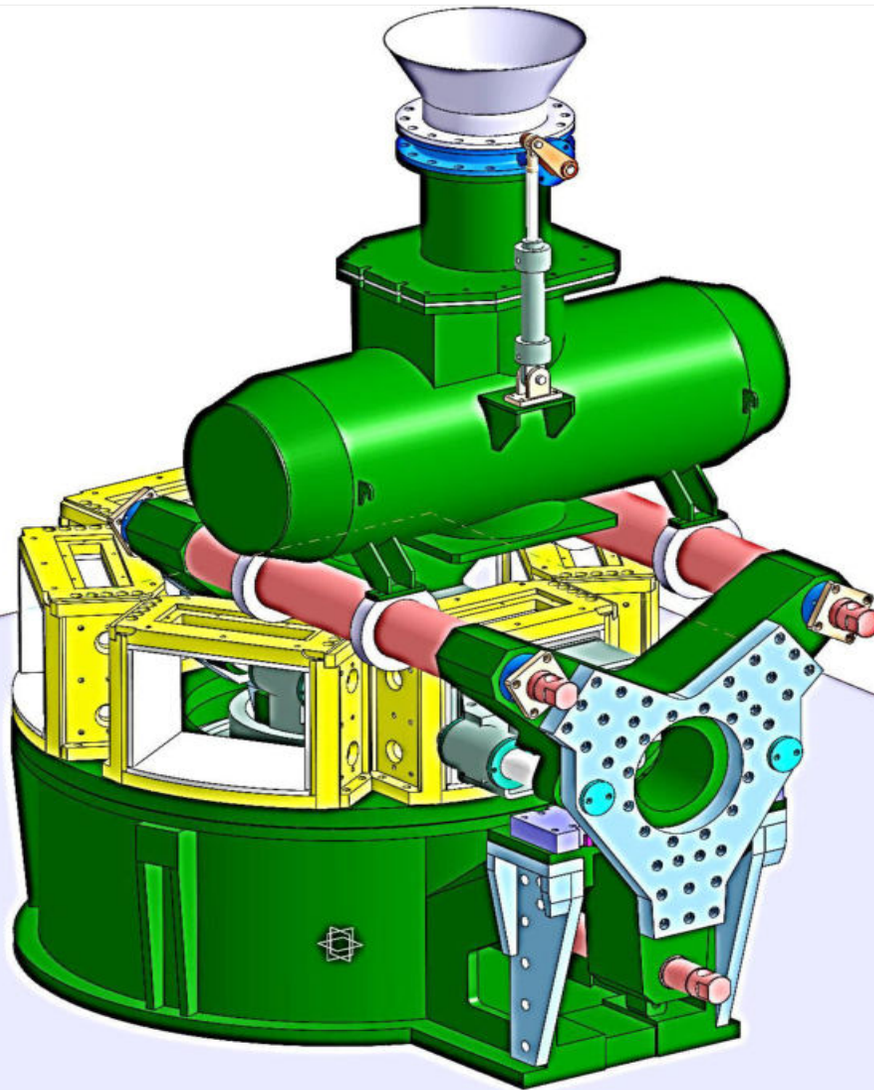
# BATHTUB MOLDING LINE - 2005



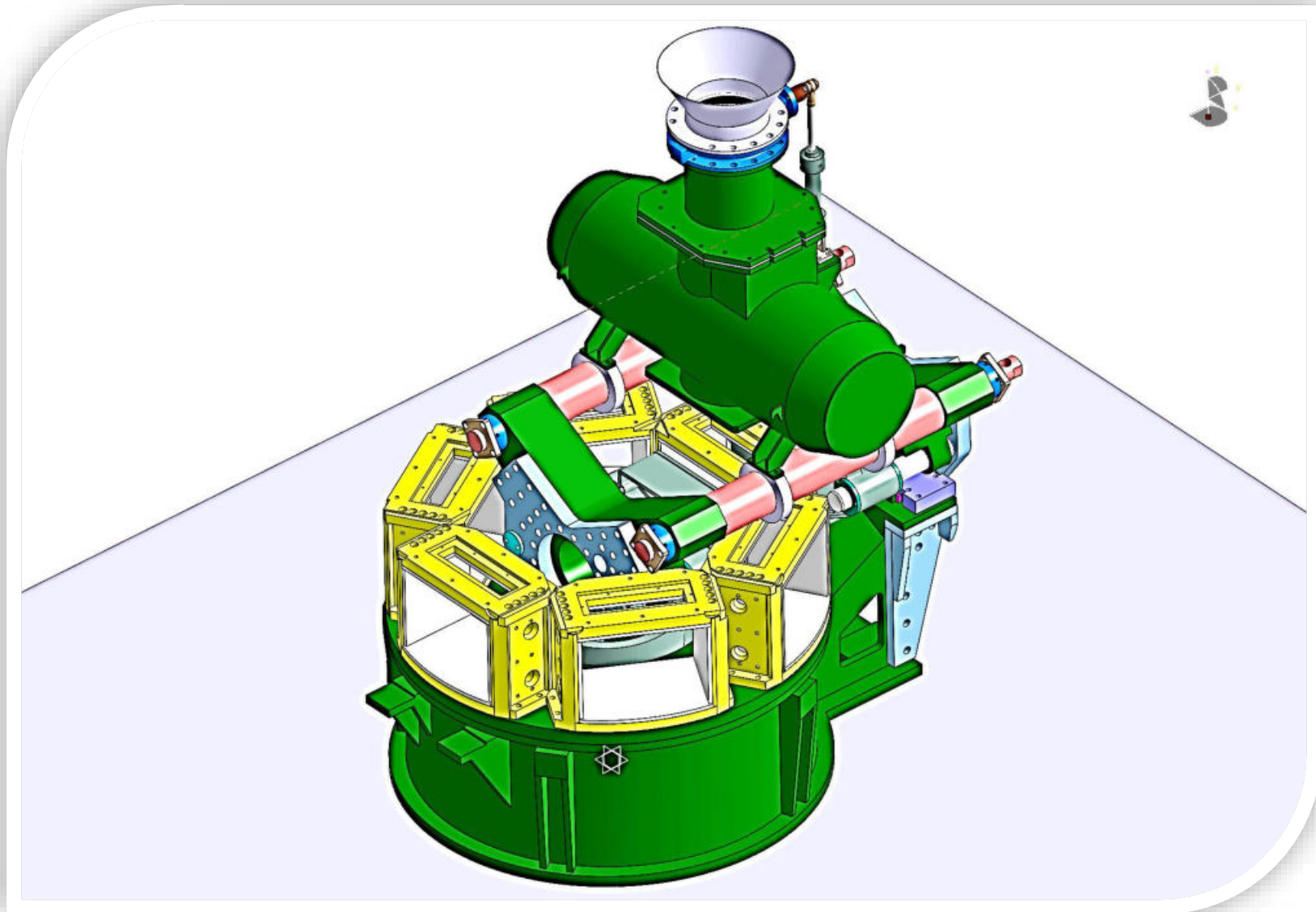
# BATHTUB MOLDING LINE - 2005



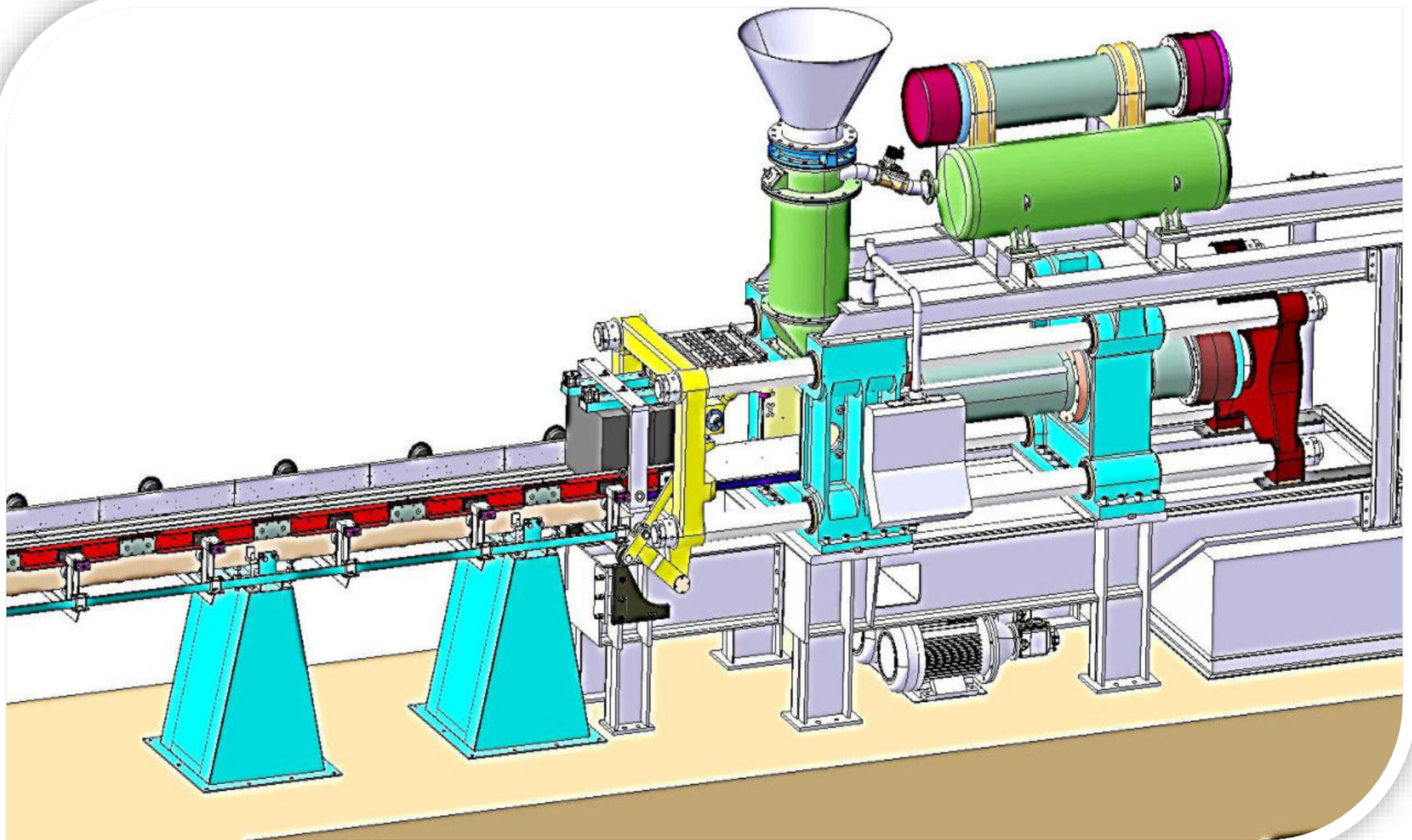
# ROTARY TABLE MOLDING MACHINE - 2006



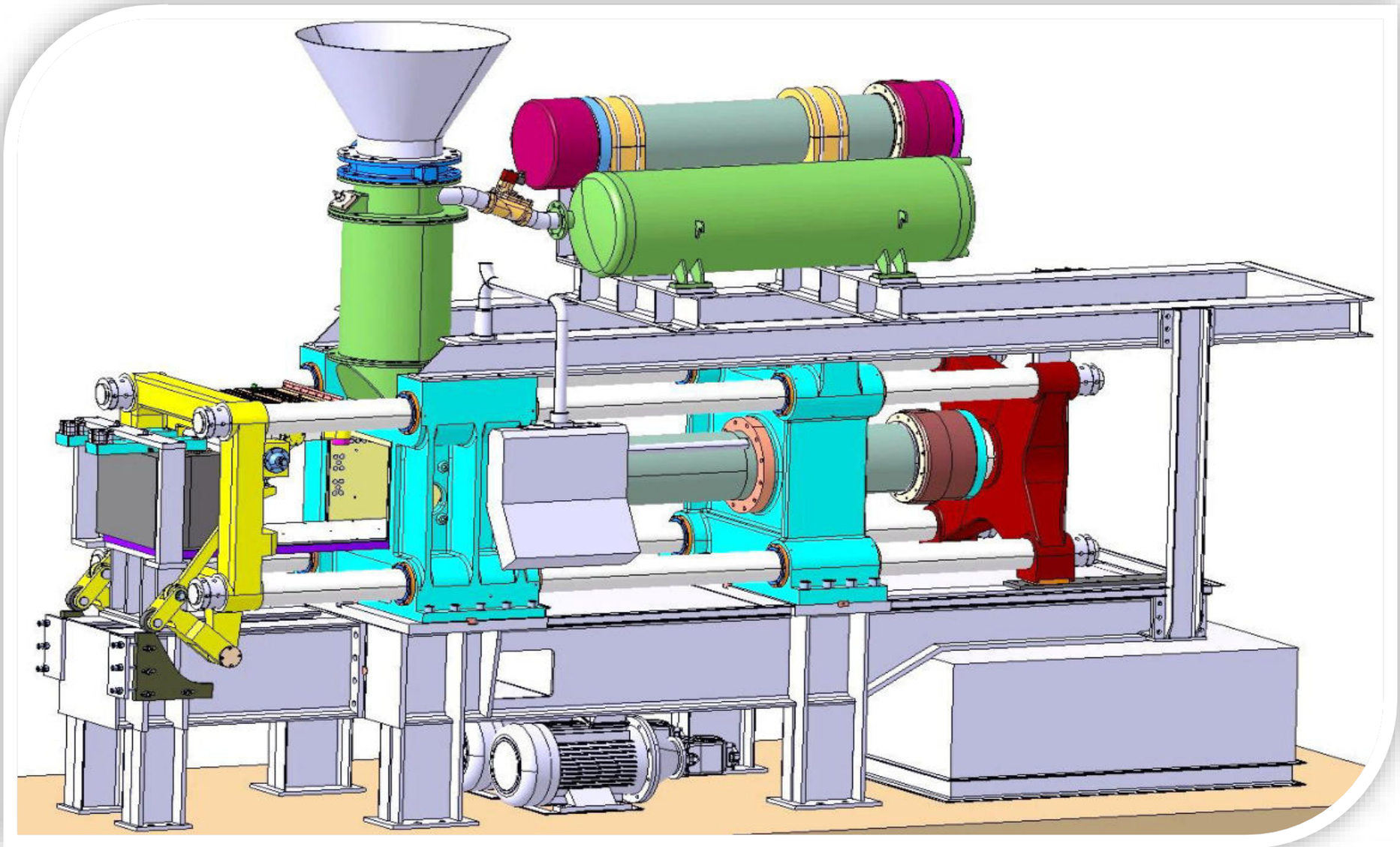
# ROTARY TABLE MOLDING MACHINE - 2006



# FLASKLESS MOLDING MACHINE - 2010

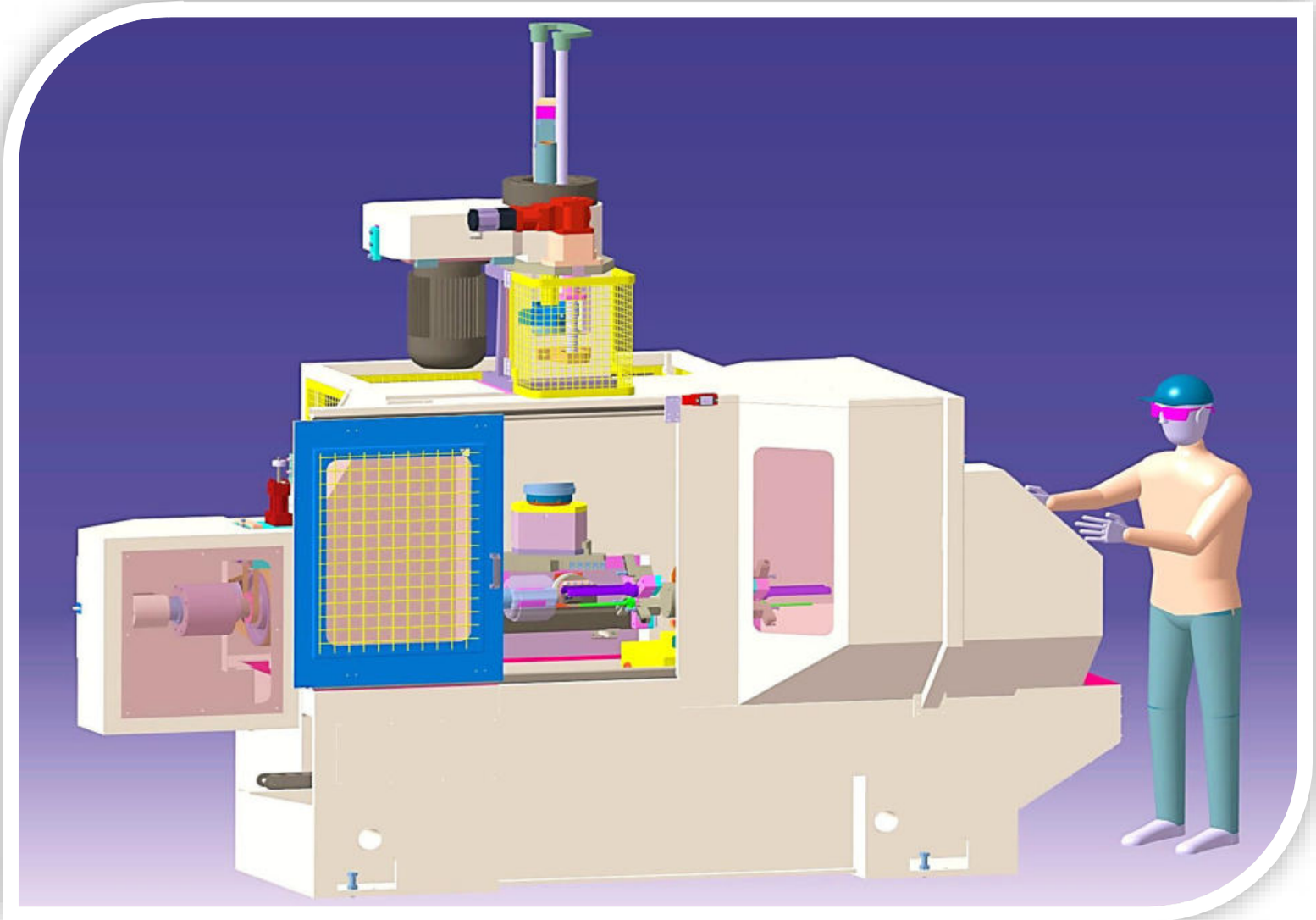


# FLASKLESS MOLDING MACHINE - 2010



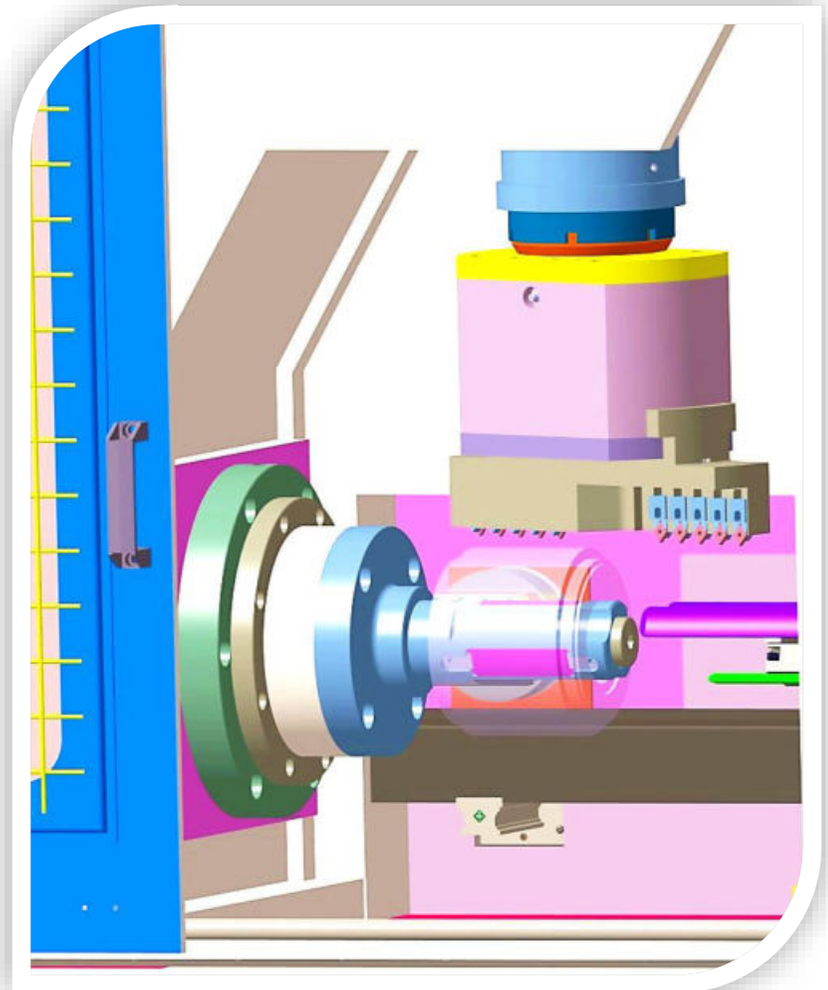
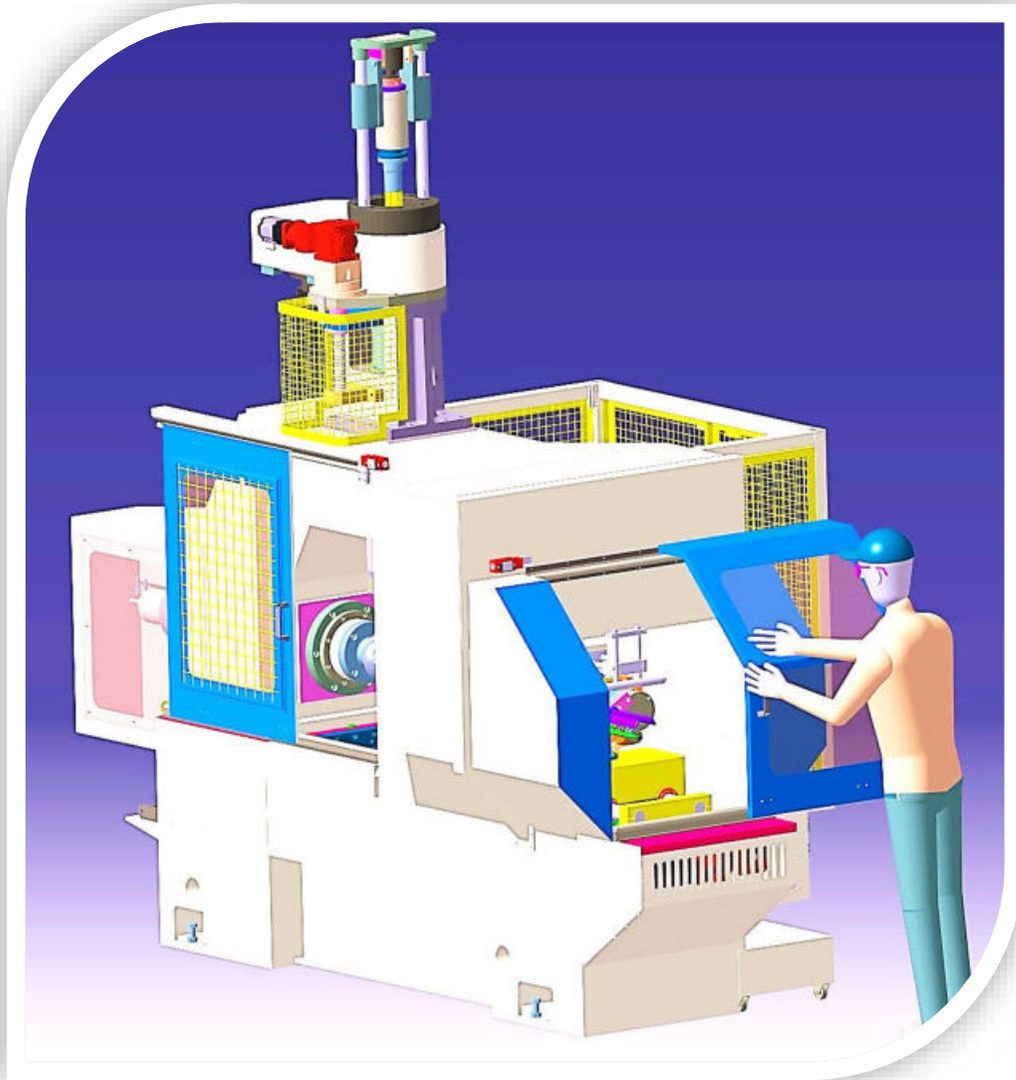
**GMM 63-132**

**LEVELING MACHINING AND FOOT MILLING MACHINE OF ENGINE FRAMES**



**GMM 63-132**

**LEVELING MACHINING AND FOOT MILLING MACHINE OF ENGINE FRAMES**





## **HİDROSER HİDROLİK-PNÖMATİK SİSTEMLERİ SANAYİ ve TİCARET LTD. ŞTİ.**

Minareli Çavuş OSB Mah. Köknar Cad. No:44, Zip Code: 16140, Nilüfer/Bursa/TÜRKİYE

Nilüfer Tax Office: 4620046318

Phone: +90 224 441 23 23 - Fax: +90 224 441 34 91

mail: [hidroser@hidroserbursa.com](mailto:hidroser@hidroserbursa.com)

mail: [bursa@hidroser.com.tr](mailto:bursa@hidroser.com.tr)

web: [www.hidroser.com.tr](http://www.hidroser.com.tr)

web: [www.hidroserhidrolikpres.com](http://www.hidroserhidrolikpres.com)