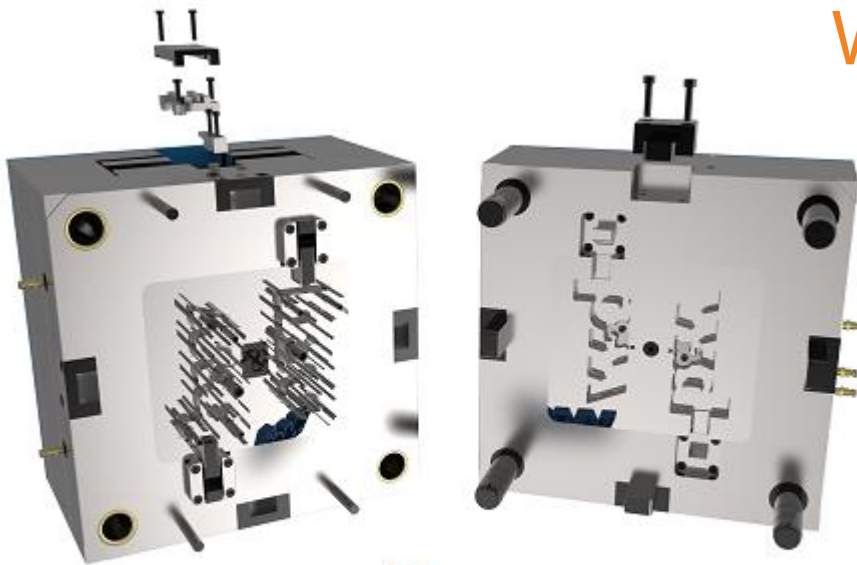


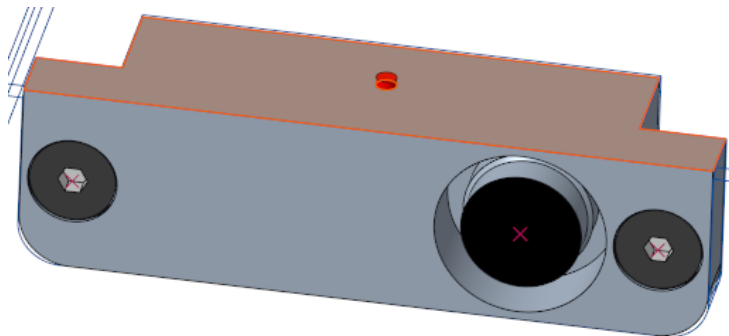
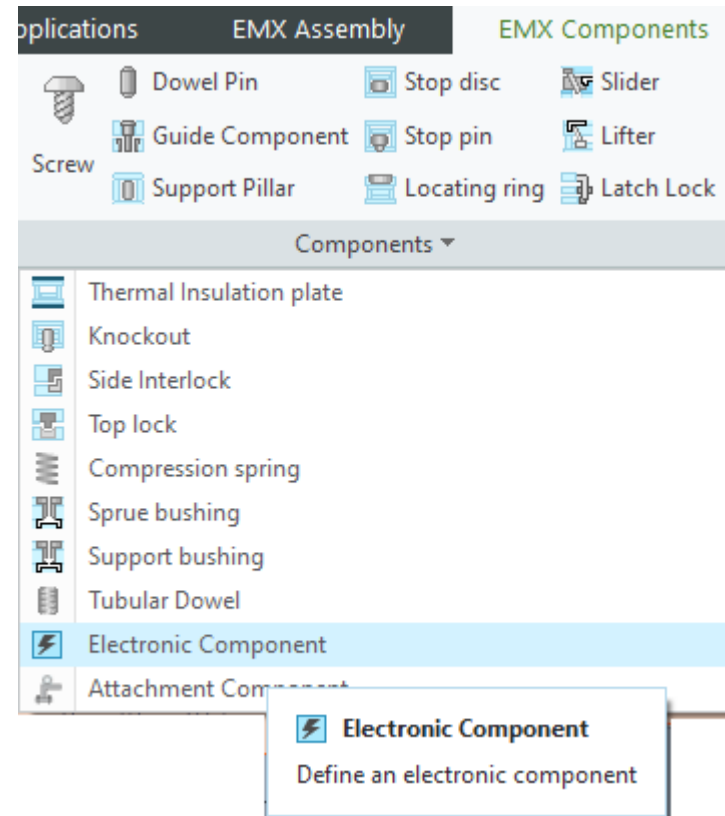
# EMX 14.0.3.4

What's New?



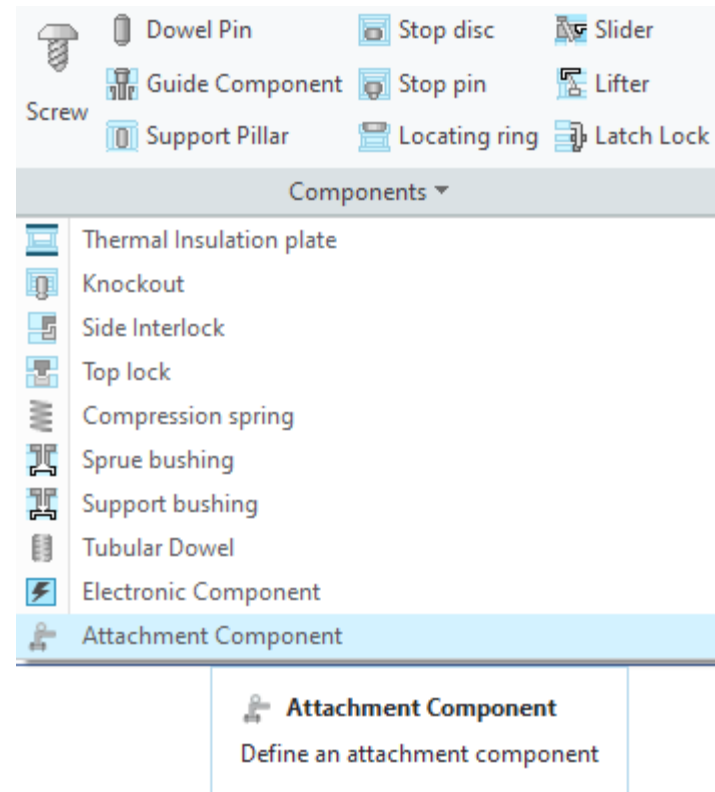
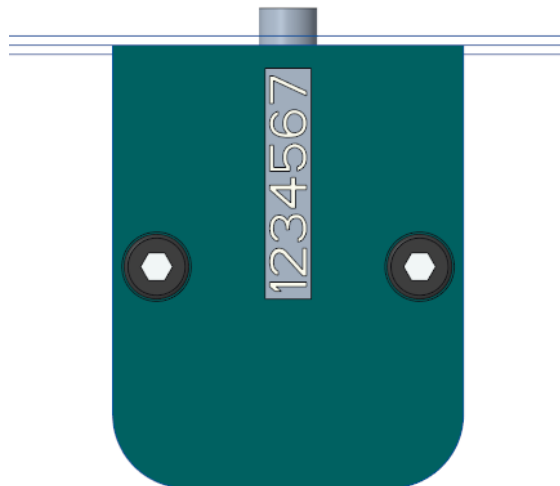
# Enhancement

- New Component Type: **Electronic Components**
- **KNARR:** 807600, 807600-2, 807700, 807700-2, 807650, 808600, 808600-2, 808700, 808700-2, 808650, 807600-4, 808600-4
- **MEUSBURGER:** E6500, E65005, E6502, E65025, E6504, E6505, E65055, E6507, E65075, E6509
- **STRACK:** Z7600, Z7600-2, Z7600-4



# Enhancement

- New Component Type: **Attachment Components**
- **MEUSBURGER** limit switches:  
E6500, E65005, E6502, E65025,  
E6504, E6505
- **MEUSBURGER** transport bridge  
E1930
- **OPTIZ** date stamps



# Enhancements

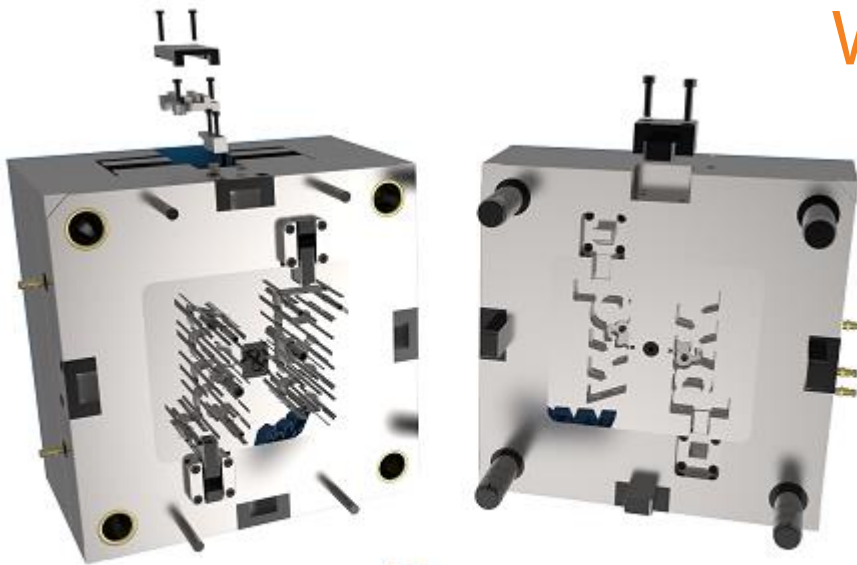
---

## New components:

- New KNARR guide FreeLub 517404

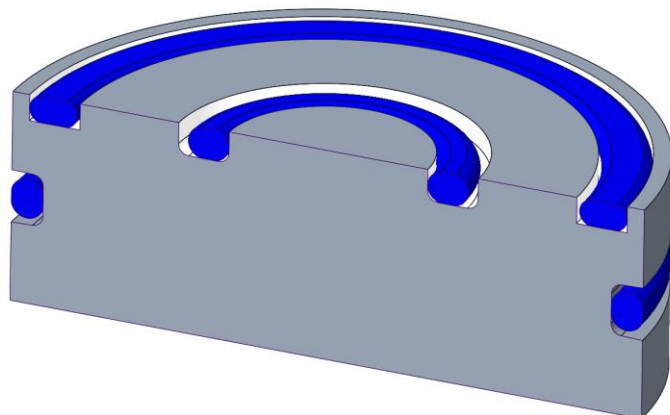
# EMX 14.0.3.1

What's New?



# Enhancement

- New American Standard Sealing Rings for different assembly situations
- Components are assembled as flexible models.
  - Same model can be used in different assembly scenarios.
  - Model changes width based on compressed height without changing the volume of the sealing ring.
- Inner and outer pressure and coaxial scenarios are supported.



Cooling Component

Subassembly: 123

Unit:  mm  inch

Supplier: as

Type: AS568\_AXIAL\_FKM\_75 | O-Ring

Dimension Name	Value	Type
DM2 - Diameter	1.78	
DM1 - Inner Diameter	1.78	
DM_FLEX - Mounting	5.287	
W_GROOVE - W_GROC	2.4	
T_GROOVE_FLEX - Gro	1.5	
DM_RESULT - Result Di	0.487	
OFFSET - Offset	0	

Part Name: 123\_AS568\_004\_1\_78\_1\_78

(1) Curve|Axis|Point (2) Surface

Component options:  Circular Groove  Add additional chamfers to edges

Draft Cut  Without Core Bore

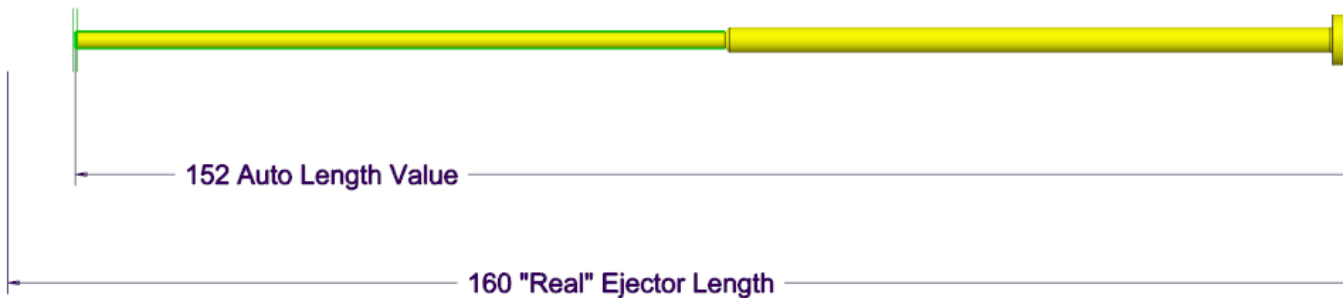
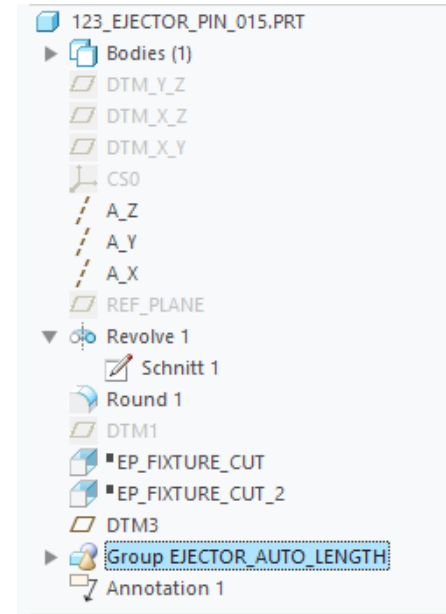
Define depth by: Use curve length

Na:	Value	Tolerances	Rule
D5	1.000		1
T5	0.000		AUTO_DEPTH
D1	5.287		DM_FLEX
T1	1.500		T_GROOVE_FLEX
D3	0.487		DM_FLEX-2*W_GROOV
A	59.000		50
TX	3.000		T_GROOVE_FLEX*2

OK Cancel

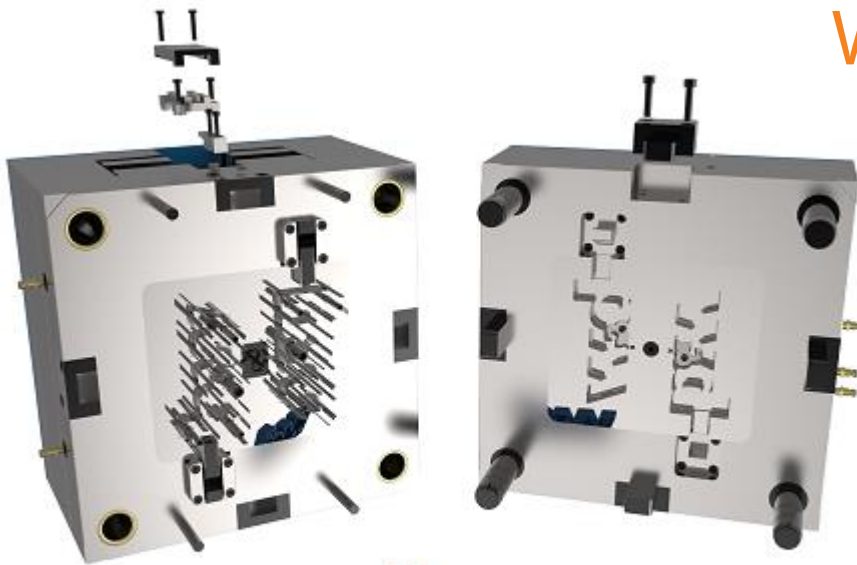
# Improvements

- Improved “Trim” feature behavior for ejector pins
  - Improved “Auto Length” feature behavior for ejector pins
- Auto length feature is now created as additional feature in ejector model.
  - “Real” length of ejector model is untouched.
  - In Modify mode “Auto Length” and “Trim” feature can be unset again.



# EMX 14.0.3.0

What's New?





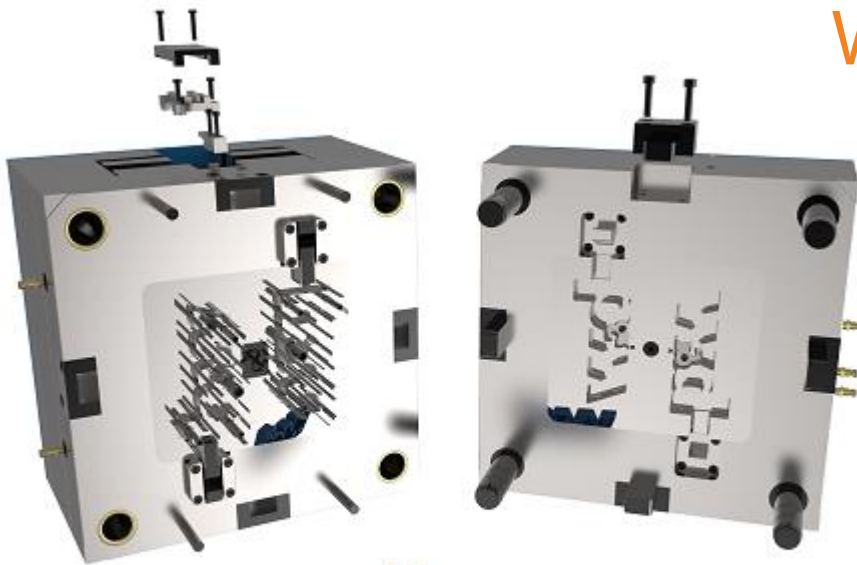
# Improvements

---

- Add new Misumi guide components GPH and GPHL.

# EMX 14.0.2.4

What's New?



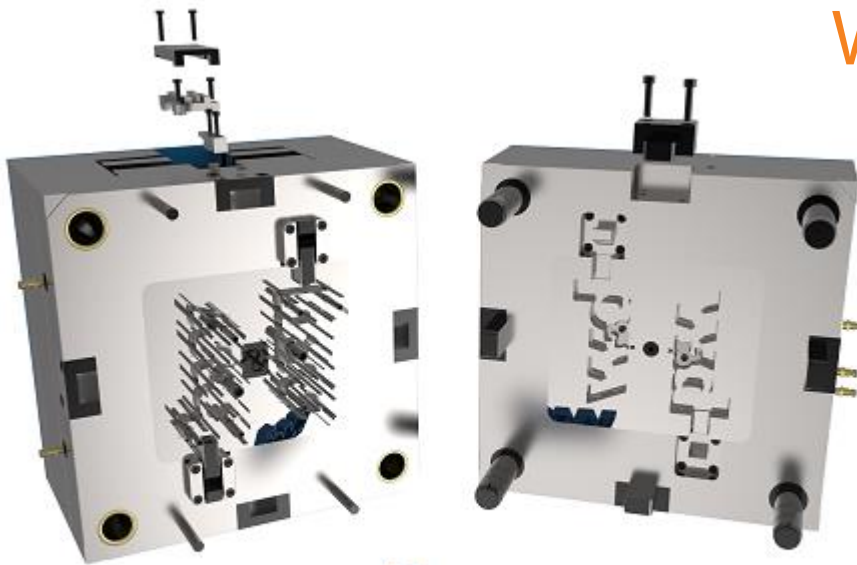
# Improvements

---

- Improved Component Editor
  - Easily create part name rules for assemblies within dat files
  - Improved definition of instance dimensions with right mouse menu
  - etc.
- New config option EXCEL\_TEMPALTE\_PATH to set up default location for Bill of Material Excel template file

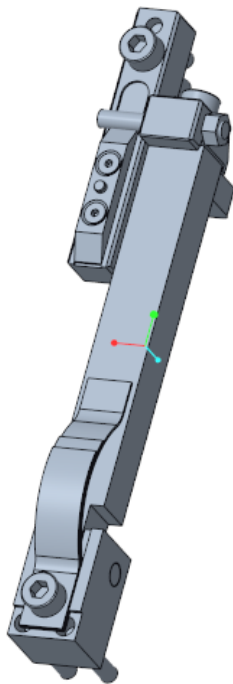
# EMX 14.0.2.0

What's New?

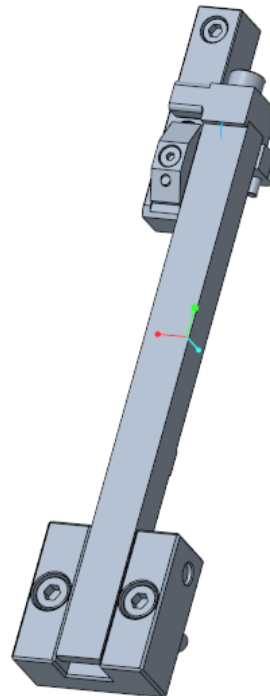


# Enhancements

New STRACK Latch Lock Z3 and Z5 implemented:



Z5 – 0/1/2



Z5 – 31/32

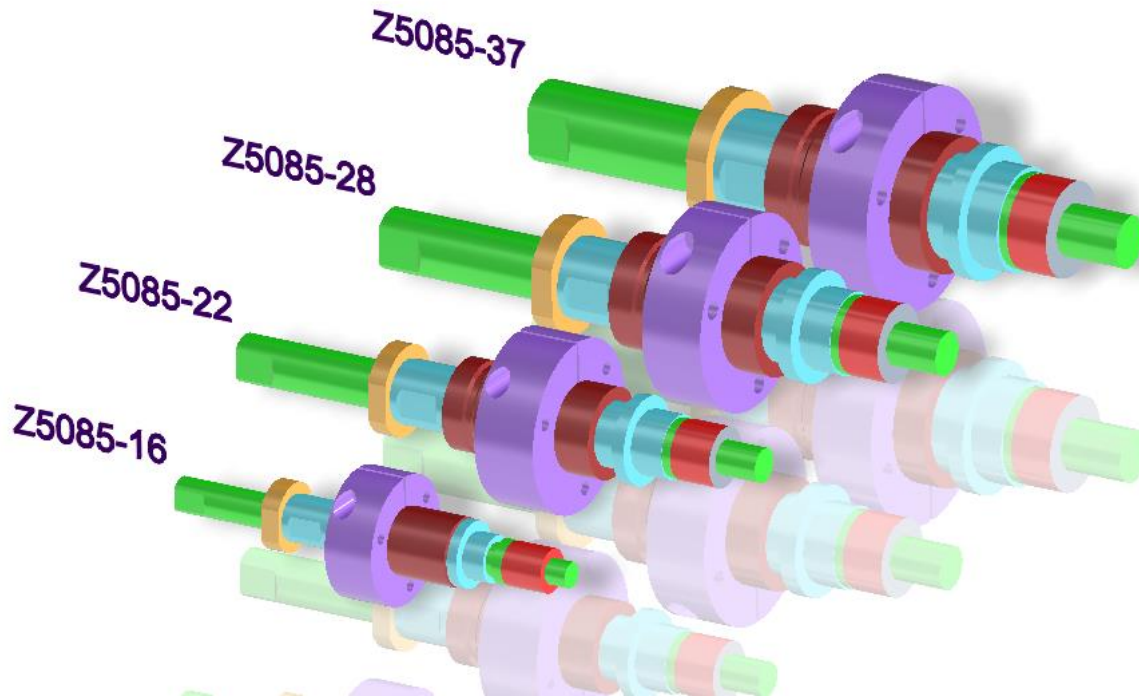


- Z3 – 1 / 2 / 3
- Z3 – 11 / 21 / 31

# Enhancements

---

New STRACK Two Stage Ejector Z5085 implemented:



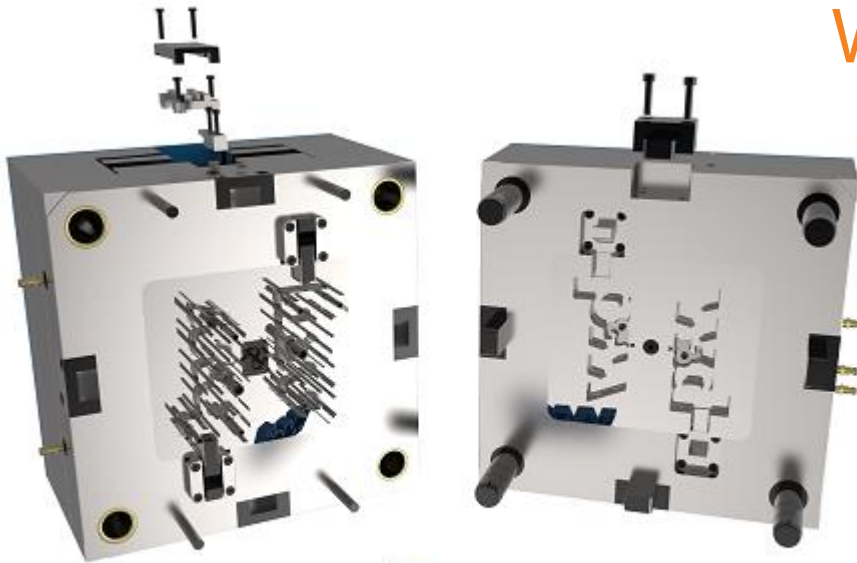
# Enhancements

---

- Update KNARR plates F and K, ejector pins, screws, dowel pins, guides, insulation plates, knockouts, locating rings, stop discs to 2022 catalog status
- Allow <project\_name>, <pre>, <post> placeholders in BOM\_FILENAME option.

# EMX 14.0.1.10

What's New?






# Enhancements

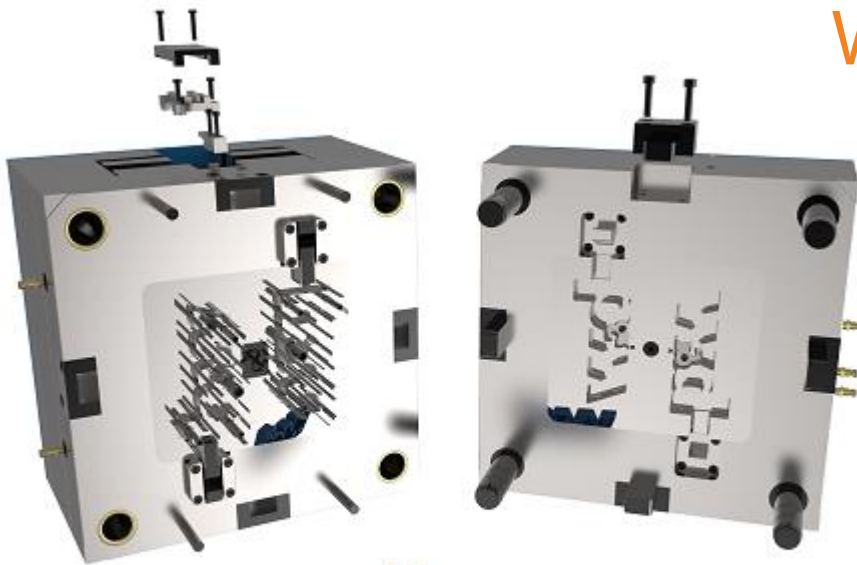
---

## New components:

- New MEUSBURGER cooling components E20767, E20769 and E20809
  - New STRACK pneumatic components Z139 Z5144, Z5145 and Z5146
  - New STRACK slider holding device Z5129, Z5130, Z5131
  - New STRACK stroke cylinders Z5100, Z5101, Z5102
  - New STRACK thrust pieces Z3152, Z3154, Z3153, Z3156 and Z3158
  - New knockout STRACK Z5085
- 
- A decorative curved line in the bottom right corner, consisting of a thick grey arc and a thin orange arc below it.

# EMX 14.0.1.6

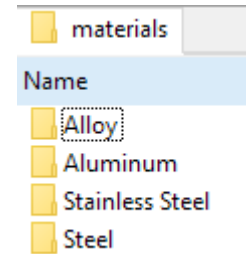
What's New?



# Enhancements

## Improved MATERIAL\_PATH behavior

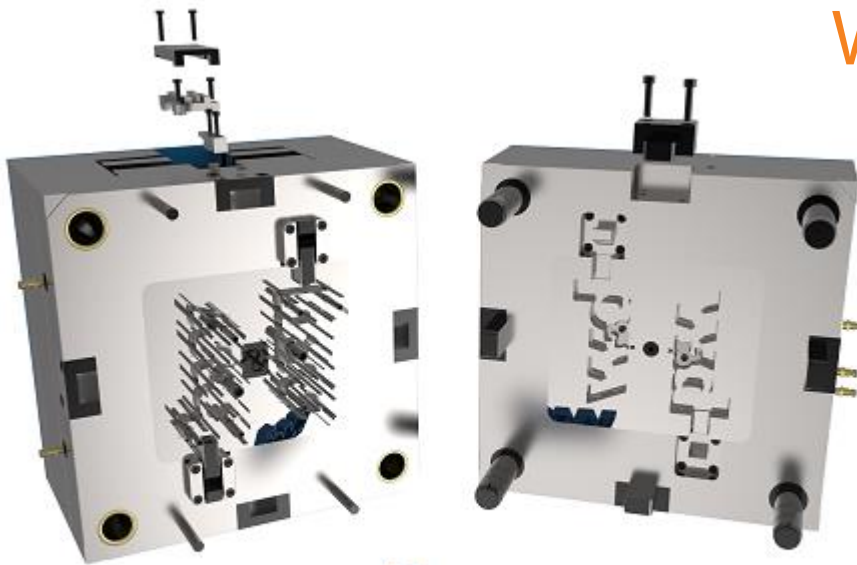
- Materials can be structured in subfolders



- Config Option MATFILE\_EXTENSION is no longer active.
- \*.mtl files are handled with higher priority than \*.mat files
- Search priority is now:
  - Files from Material Path
    - \*.mtl
    - \*.mat
  - Files from USER\_CONFIG\_PATH
    - \*.mtl
    - \*.mat
  - Files from INSTALLATION
    - \*.mtl
    - \*.mat

# EMX 14.0.1.5

What's New?



# Enhancements

---

- New XML based recipe files

Deprecated text-based files still work

- New MEUSBURGER ejector pins

E1770 (with air ventilation), E1780, E17109

- New PEDROTTI guides

EBU2, EBU2B, EZP1H, EBU3B, EZP1

- New PEDROTTI ejector pins

EES2CB, EES2DLC, EES2NL, EES2CL\_2RAD, EES2CL\_4RAD

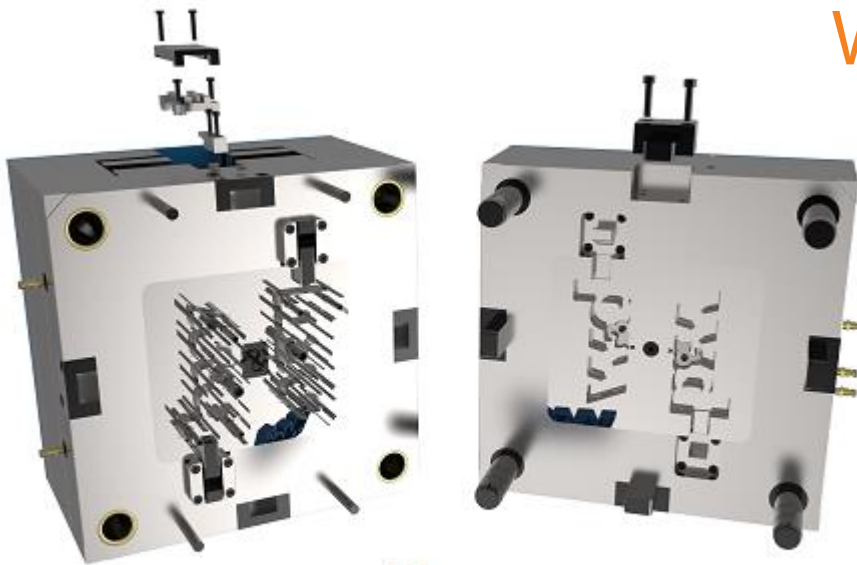
- Option “Force cutout in surface owner” removed for guides, ejectors and screw

Not required anymore due to improved cut out algorithm

A decorative graphic element consisting of a thick grey curved line and a thin orange curved line at the bottom right of the slide.

# EMX 14.0.1.4

What's New?



# Enhancements

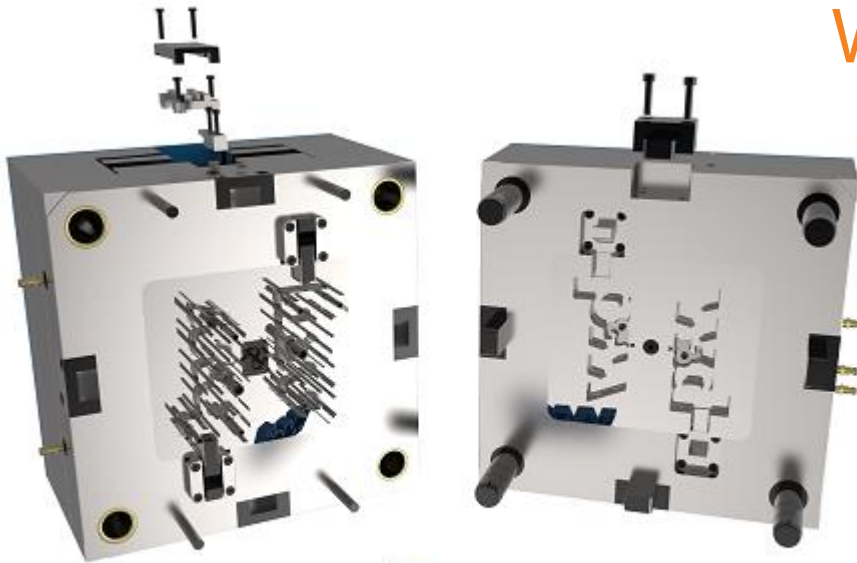
---

- New weblink button in Library Component Dialog
- New and updated PEDROTTI guide components

EBU1, EBU1B, EBU1BG, EBU1H, EBU1HBG, EBU1S, EBU1SBG, EBU1SH, EBU3, EBU3B, ECO1, ECO1H, ECO1S, ECO1SH, ECO2, ECO2E, ECO2L, ECO2LC, ECO2SG

# EMX 14.0.1.1

What's New?





# Enhancements

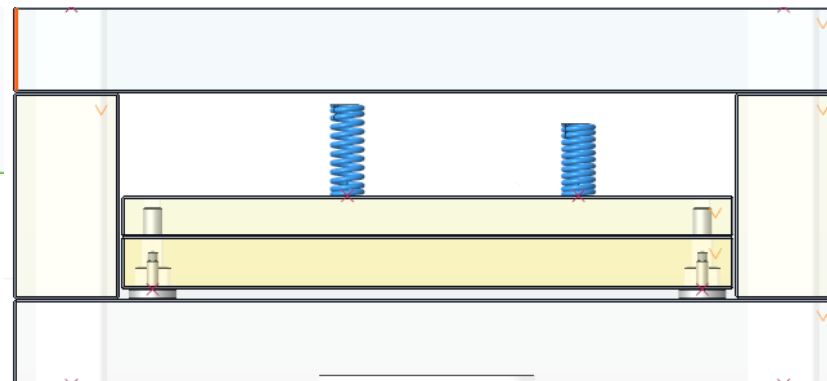
## New Flexible Springs:

- Springs can now be assembled as flexible models.
- Implemented for Hasco, Meusburger and Strack springs.
- The same model can be assembled multiple times, but with different lengths

Dimension Name	Value	Type
DM2 - Diameter	19	
LG0 - Length	90	
DM1 - Inner Diameter	10	
Ln - Minimal length	73	
Fn - force	1669	
L_un - Length unload	90.000	
L_lo - Length loaded	73.000	
OFFSET - Offset	0	

**F<sub>un</sub> = 0.00**  
**F<sub>lo</sub> = 1669.00**  
**S = 17.00**

- ▶ Group EMX\_REF\_POINT\_PLANE
- ▶ 123\_SPRING\_20.PRT
- ▶ Group EMX\_REF\_POINT\_PLANE\_1
- ▶ 123\_SPRING\_20.PRT



# EMX 14.0.1.0

What's New?

