

# EMX 13.0.3.0





# **Improvments**



#### New Config Option:

LIBRARY\_DISABLE\_MANUAL\_PLACEMENT\_WITH\_INCOMPLETE\_REFERENCES:

Default value: NO

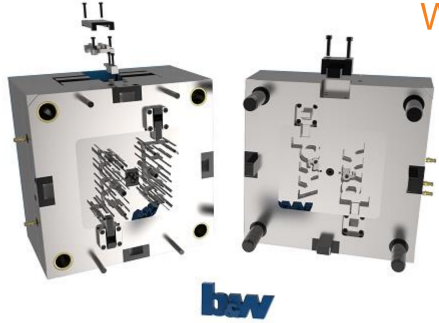
Disable manual placement by component interface assembly for library components in case of incomplete assembly references.

This option can hale to avoid incompletely placed components in mold base assemblies



# EMX 13.0.2.4







#### New and updated DME EUROPE components available:

- Locating Rings: F1360, F1367, RB, DHR21, R19, R20, R22, R23, R40, R60, R60L, RB60 and RB90
- Guide components: R01, R02, R03, R03W, R04, R04W, R05, R08, R09, APD, IPWC, IPNH, FBC, FBN, FSC, FSN, FB120, FB140, FW14, GB112, GB113, GB114, GEB, TD, ZH, F1000, F1010, F1020, F1030, F1040, F1100, F1110, F1120, F1121, F1125, F1126, F1127, F1140, F1144, F1145, 1150, F1332 and FW1213
- Support Pillars: SP, FW28, FW29
- Ejector Pins: CHE28, EAH28, ENA05, ENC05, EOA05, EPA05, EPC05, EPD28, ERA05, ERFAQ, EDC, EDH, PCM, FW, FK, S, KS, EAV, F2R and F4R
- Knockout: F1050 and 1515

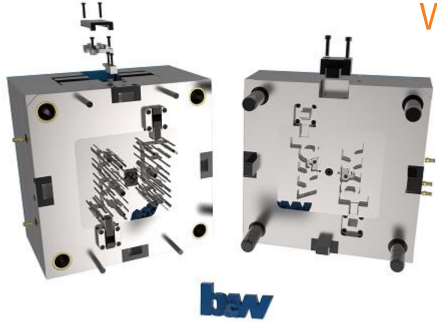
### New and updated MEUSBURGER components available:

- Knockout: E1514 and E1515
- Guiding package: E1325 and E1330



# EMX 13.0.0.4



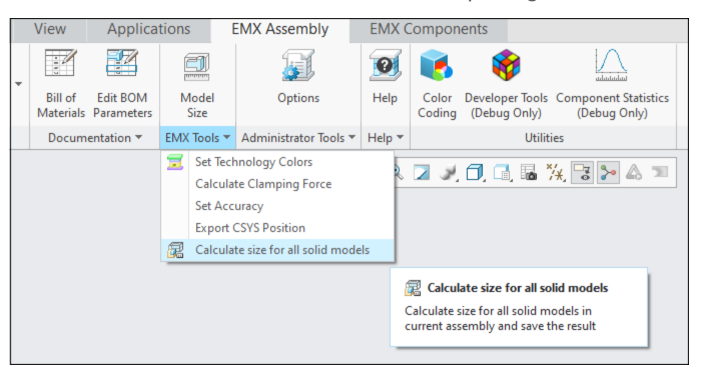






Introduce command to calculate size parameter of all models in assembly:

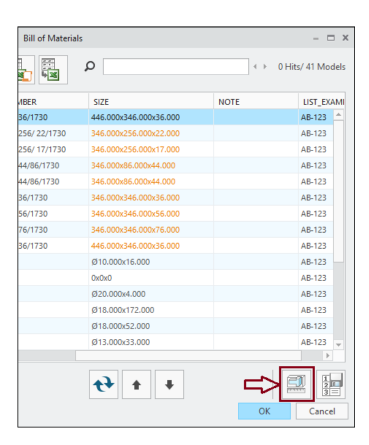
Calculate size for all solid models without opening the Bill of Materials







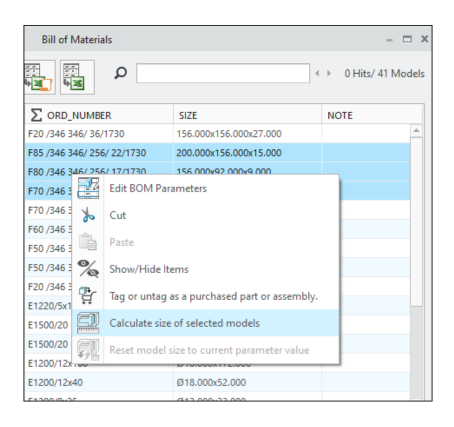
When recalculating size parameter in BOM, all changed values are highlighted:



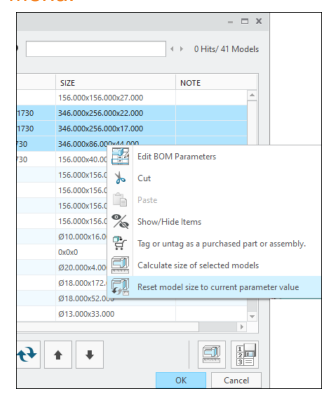




Recalculate size parameters of selected models only from Right Mouse Menu:



Reset the model size to the current parameter value for selected components from the Right Mouse Menu:





# EMX 13.0.0.2









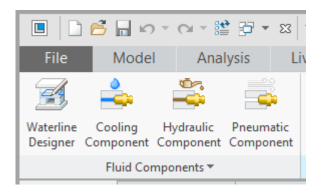
#### New Commands for Hydraulic and Pneumatic components:

New Hydraulic components:

Meusburger E1700, E7140

New Pneumatic components

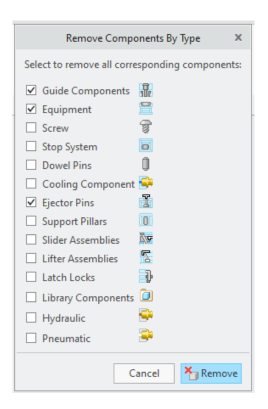
Festo GS-G-I, QS-R-I





#### New Dialog to delete all components of a selected type:

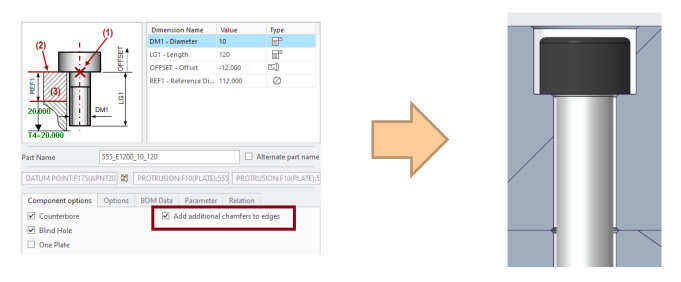
Current function to delete all cooling components or all ejector pins is extended for all different components types.







New Option in Component Dialog to automatically create chamfers on edges in cutout UDFs for all kind of components:



A rule set for chamfer sizes can be defined in EMX options.

Options Paramete			Parameter	Projec	t Parameter	Part Names	Technology	Cooling Bore Data	
	Ejector Bore Data Screw				v Hole Data		Export to Excel	Order Number Rules	Chamfer Size
UDF	Cate	Supp		Lower Bound	Upper Bound	Chamfer Size			
k .	*	*	mm	0	1.5	0.2			
k	*	*	mm	1.5	3	0.3			
k	*	*	mm	3	22	0.5			
k	*	*	mm	22	100	1			





New Command to transfer surface parameters from reference part to mold volumes:

- Manufacturing information can be transferred from the reference part to further derived models in the cavity.
- Supports model-based definition approach.



# **Enhancements and Improvements**

### New Option SOLID\_TOLERANCE\_STANDARD:

· Set solid tolerance standard independet from unit.

IGES, STEP, DXF export in BOM works with active Windchill workspace

#### New MEUSBURGER guide components

• E5140, E5152 an E5202

Option BOM\_BALLOON\_CUSTOM\_PARAM works now with component parameters

#### License.ini supports multiple license types on same license server

 In case multiple licenses types are defined a license can be selected froma dialog box.

```
LICENSE_FILE 6501@localhost

LICENSETYPE MOLDAPPLICATION_ADV_LL; MOLDAPPLICATION_STD_LL

3
```



# EMX 13.0.0.0



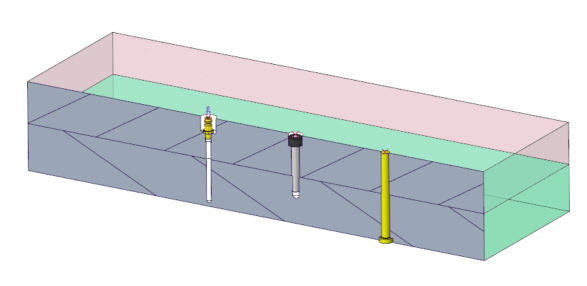




## EMX is ready for Multi Body with Creo7!

- All Cut out UDFs are updated to work with multi body parts.
- Cut out mechanism detects multi bodies.









"Trimmed " and "Shortened length" can be added to Ejector Pin notes parameter:

- Create an ejector pin pre or post note string using the EMX options EJP\_NOTE\_PRE\_STRING or EJP\_NOTE\_POST\_STRING
- In case the configuration option contains the placeholder
   <geometry\_option> it will be replaced with "trimmed" or "shorted\_length"





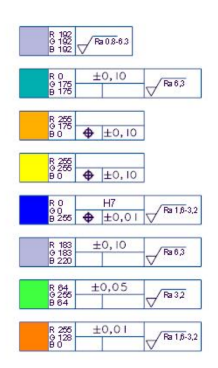
#### New configuration file customer\_number.cfg introduced:

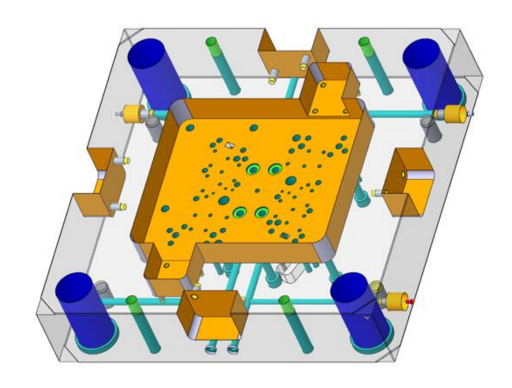
- This config file can be used to overwrite the content of the USER\_NUMBER parameter based on supplier, category, type and instance of a component.
- This allows the configuration of custumer number values without modifying the component \*dat files at all.



## EMX is now SMARTColor ready!

- Apply color coding rules with B&W SMARTColor application
- More information on our website: <u>SMARTColor in EMX</u>









### New EMX Tutorial is now available!

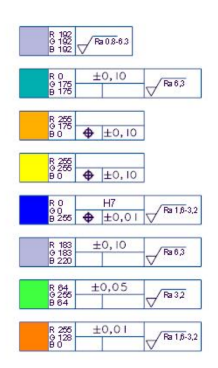
- We finally finished our new Tutorial
- You can download the PDF here: <u>Tutorial</u>

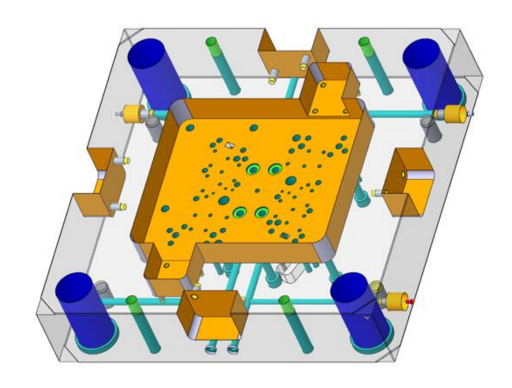




## EMX is now SMARTColor ready!

- Apply color coding rules with B&W SMARTColor application
- More information on our website: <u>SMARTColor in EMX</u>





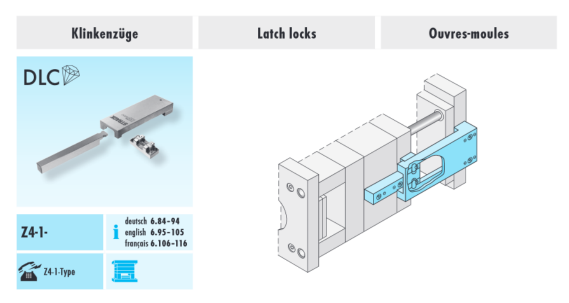


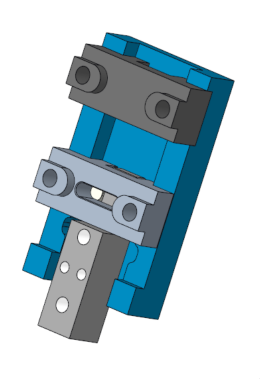
## New STRACK Z4 latch lock assembly

New assembly contains all variation of the Z4 latch lock



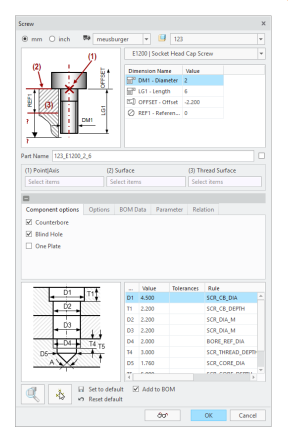
Entformungselemente – indirekt | Demoulding elements – indirect
Eléments de démoulage – indirects

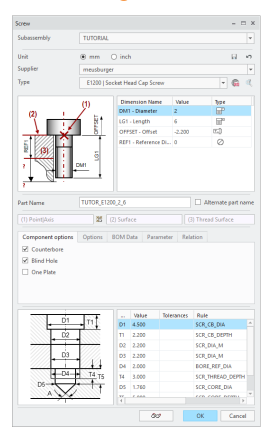






### Streamlined UI of Component Dialog:





- Type selection improved
- Buttons moved from bottom area to related UI elements
- Dialog is resizable and can be maximized
- Missing UI descriptions added

Old

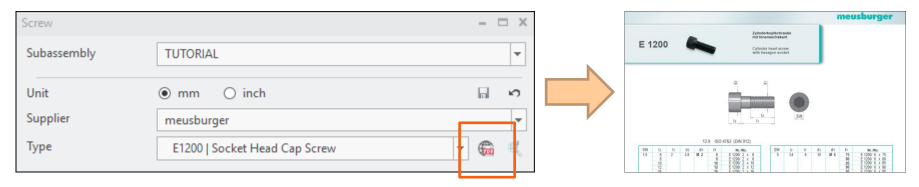
New

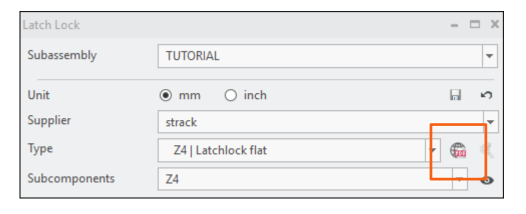




## New weblink button in Component Dialog:

Access data sheets on supplier website with one click!









# **Plates**



### HASCO plates updated:

All plates and instance updated to latest revision

## New KNARR plates added:

 KNARR – F (Meusburger compatible) and K (Hasco compatible) plates are now available





#### New KNARR guide components:

• 551000, 551000DLC, 551010, 551010DLC and 551100

#### New KNARR ejector pins:

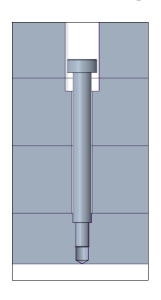
539111, 39111DLC and 39414

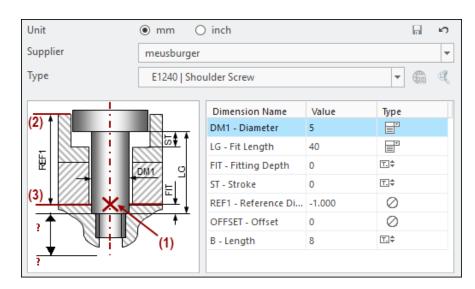
#### New KNARR insulation plates:

77335 and 77336

#### Improved shoulder screw functionality:

Meusburger E1240, Hasco Z38, Knarr 40038, DME WZ412 and DIN 7379



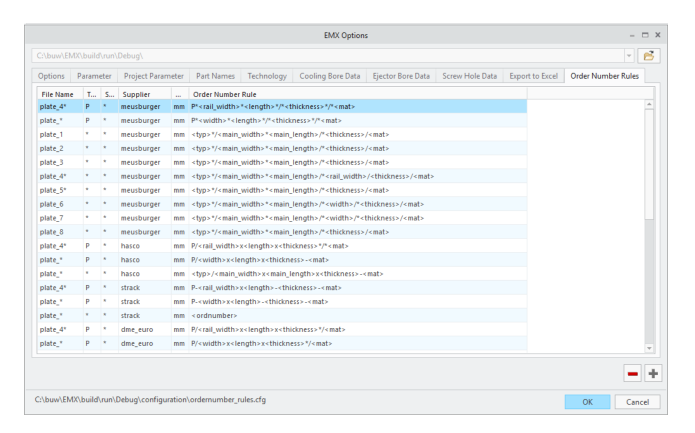






## New configuration section: Define custom order number rules

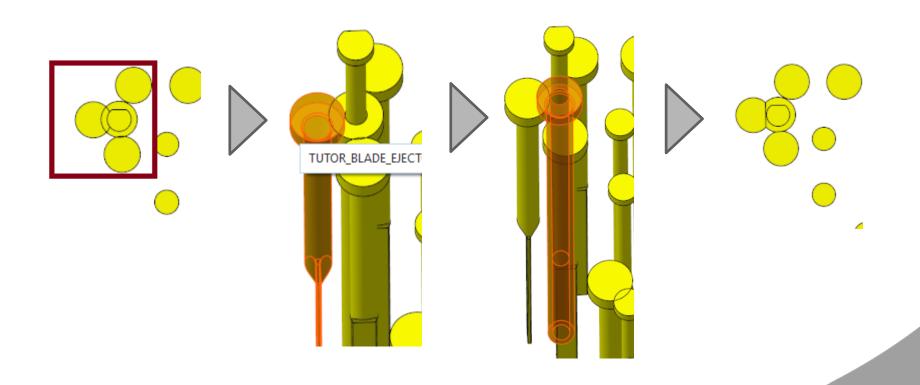
 Rules can now be different for different suppliers, type, units and file names





# New Feature: Trim Ejector Pin heads against each other

 Interfering ejector pin heads can be trimmed by selecting to different ejector pins



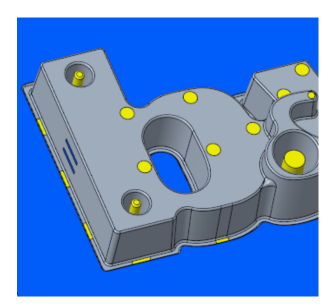


## New Feature: Update Existing Ejector Pins Dialog

- New command in Ribbon
- Update ejector pins length and order number in case required reference distance has changed.



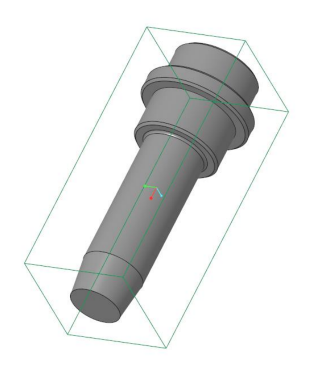


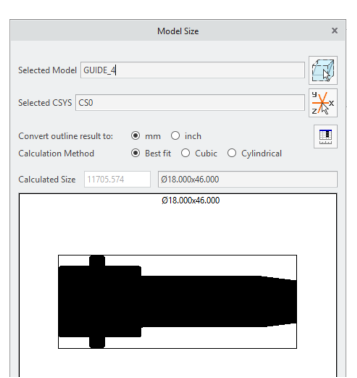




## Improvement for Model Size Dialog

- Display outline values in drawing area
- Allow user to toggle between cubical and cylindrical result in case cylindrical result was determined.
- Improve algorithm to detect cylindrical parts

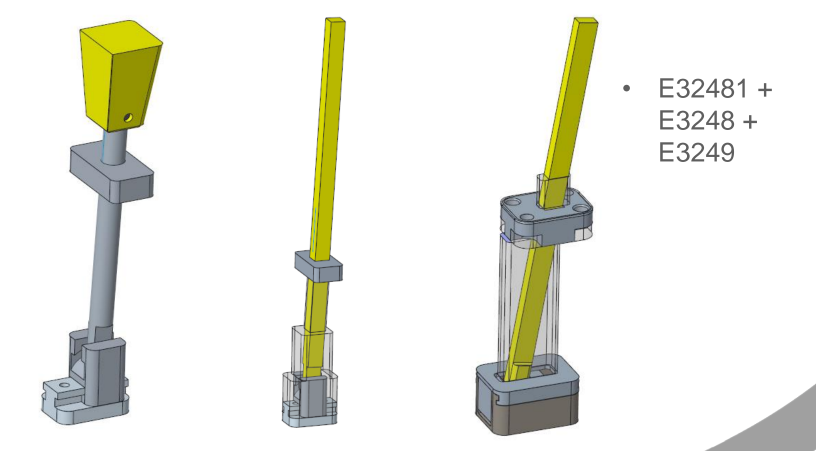






#### New MEUSBURGER Lifter assemblies added

Additional improvement: Trimmed body can be displayed in Preview



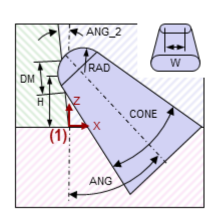
• E3244 + E3240

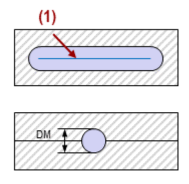
E3246 + E3240

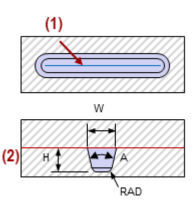


### **New Runner Library Components**

 With the new library components and UDFs runners can be designed easily.

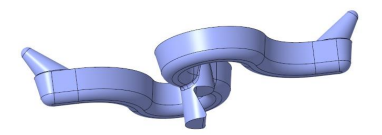






Conic Gate

- Round runner section UDF
- Trapezoid runner section UDF



# **New Components**



#### **MEUSBURGER**

- New Cooling Components: O-Ring E21311
- New Ejector Pins: E17003 and E1723
- New Side Interlocks: W44, Z38,Z46

#### **HASCO**

- New slide plates Z555, Z556 and Z557
- New and updated Ejector Pins Z412, Z4650, Z4651, Z4670, Z4671,
   Z413, Z443, Z457, Z461, Z465, Z44, Z441, Z45 and Z45
- New Guides Z14 and Z1105
- New Cooling Components Z9430 and Z9400

# **Updated Components**



#### **MEUSBURGER**

Update E-Components to latest state: 1st quarter 2019

#### **HASCO**

- Remove deprecated Z30 screw
- Screws: Z30 and Z33
- Knockouts: Z02
- Locating Rings: K100, K107, K500, K501, K505, K506, K1000,
   Z7510, Z7515, Z7520, Z7525, Z7530, Z7535 and Z7540.
- Dowel Pins: Z25 and Z26
- Guides: Z01, Z010, ZU10, Z20, Z040 and Z0100
- Cooling Components: Z94, Z940 and Z9661

#### DIN

More screw lengths are available for DIN screws



Ejector pins defined on multi point features can be forced to be created as individual models.

- Previously option ENABLE\_MULTI\_EJP behavior in EMX Options
- The EMX Option ENABLE\_MULTI\_EJP only the sets default for check button

