# Agathon Mini Fine Centering 7980 | 7981 | 7989





# Multi-cavity molds – Higher precision for floating mold inserts thanks to mini fine centering

#### Initial situation | Previous approach

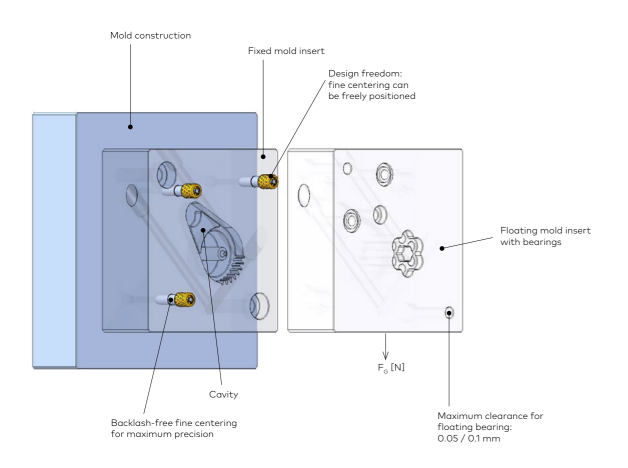
- To be able to close floating mold inserts with high precision, the inserts are centered using friction style side or tapered locks.
   Disadvantage: Early wear and increased play
- Conventional centering systems take up a lot of space and adjustment time. Producing the pockets is also expensive and inaccurate

### Expensive, wear on inserts, space intensive

#### The Agathon concept

- The mold inserts are centered without play at each closing. Only one half of the two inserts is floating
- Agathon mini fine centering units including cage retaining system serve as the centering system
- Mold inserts can therefore be centered backlash-free, without wear and with high precision – for light and precise centering applications
- In addition, the mini fine centering takes up very little space. A compact tool design is therefore guaranteed
- Depending on the material hardness of the mold insert, the respective centering bushing can be omitted

#### Fast, compact, cost-effective and highly efficient

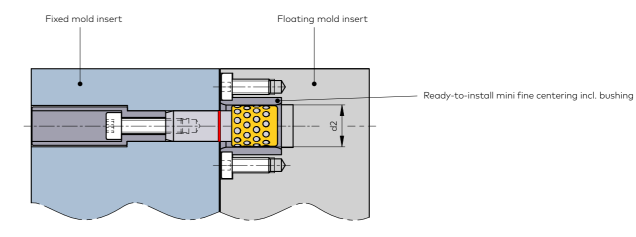


#### Advantages of the Agathon concept

- Reduced machining effort: Location holes for round centerings are less expensive and can be produced more precisely with less effort than square location pockets for other centering systems
- Efficient processes: Mini fine centering guarantees high process reliability.
  This ensures high quality part production
- Pure precision: Mold inserts are centered precisely and repetitively
- Minimum space requirement: Agathon fine centering units are designed to be compact. In many cases, the bushing can be omitted and much needed space can be saved. In these cases, the counter-rolling surface «d2 dynamic» is manufactured by the customer
- Robust and available: Agathon fine centering units are temperatureresistant up to approx. 170°C (338°F), standardized and available from stock

#### **Benefits**

- Cost: Up to half the costs can be saved
- **Space:** Up to 30% more cavity space can be utilized
- Lifespan: Wear in the tool is massively reduced
- **Time:** Tool handling is easier and considerably faster
- Flexibility: More installation variants can be realized



Support element: Not included in the delivery.
Designed and manufactured by the customer

Cylindrical bore is wire-cut

Cage positioning system

Red marking:

Counter-rolling surface «d2 dynamic» is manufactured with EDM or coordinate ground

Material hardness min. 56 HRC,

ideally > 58 HRC

To be installed flush or lower,

never protruding

Installation variants: Mini fine centering with and without bushing

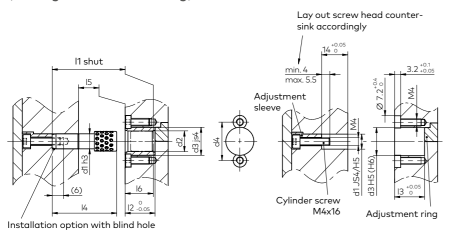
3

2

# Technical data Dynamic application

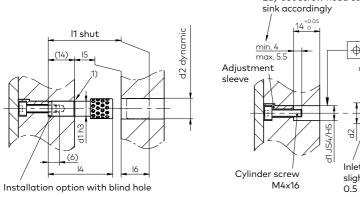
# Calculation and Concepts in comparison

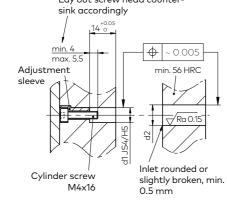
#### Installation option with bushing, support element (Through hole/wire eroding)



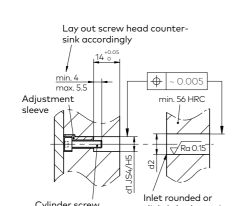
Delivered with: 1x M4x16 (A-07000180), 2x M4x8 (A-07007530) Material of the bushing, balls: 100Cr6 - 1.3505, hardened 62 to 64 HRC; Centering pillar: 16MnCr5, hardened 61 to 63 HRC.

#### Installation option without bushing, with support element (Through hole/wire EDM)





1) Red marking flush or maximum 3 mm lower installed



- Centering pillar, diameter tolerance ISO h3, superfinish ground
- d2 = Bushing inner diameter
- d2, = External rolling diameter, tolerance for self-made products, dynamic appli-
- d3 = Outer diameter bore of the centering bushina
- d4 = Bolt circle for fastening screw M4x10
- 11 = Nominal length of the centering unit in the fully shut position, incl. from cage end, mold shut
- 12 = Overall length of the centering bushing
- 13 = Installation depth of the centering bushing
- 14 = Overall length of the fine centering unit
- 15 = Entrance in the centering (preload), respectively quided distance
- 16 = Installation depth of the centering

incl. all standard fastening elements, without





Article	d1	d2	d2 dynamic	d3	d4	l1	12	13	14	15	16	C, C <sub>0</sub> [N] - Indic. value
7980.008.029 without bushing	8		- 0.002 11 - 0.006			29			34.5	~12	15	Entry (C): 48 Shut (C <sub>o</sub> ): 194
7981.008.029 with bushing	8	11		15	20.5	29	16	16	34.5	~11	15	Entry (C): 48 Shut (C <sub>o</sub> ): 194
7989.008.016	8	11					16			~11		
7980.010.029 without bushing	10		- 0.003 14 - 0.007			29			34.5	~12	15	Entry (C): 86 Shut (C <sub>o</sub> ): 345
7981.010.029 with bushing	10	14		20	25.5	29	16	16	34.5	~11	15	Entry (C): 86 Shut (C <sub>0</sub> ): 345
7989.010.016	10	14					16			~11		

C = dynamic load rating in N - Initial load capacity

 $C_0$  = static load rating in N - Tool fully shut

#### Calculation example

 $F_c = m \times g = 8.25 \text{kg} \times 9.81 \text{m/s}^2 = 80.93 \text{N}$ 

$$Cent_n = \frac{F_G}{C} = \frac{80.93N}{48N} = 1.68 = 2 \times A-7981.008.029$$

 $C_2 = 2 \times C = 2 \times 48N = 96N >$  when using 2 mini fine centering units

For volume production, a safety factor of > 1.75 is recommended

**Demanding application** (example: S = 1.75)

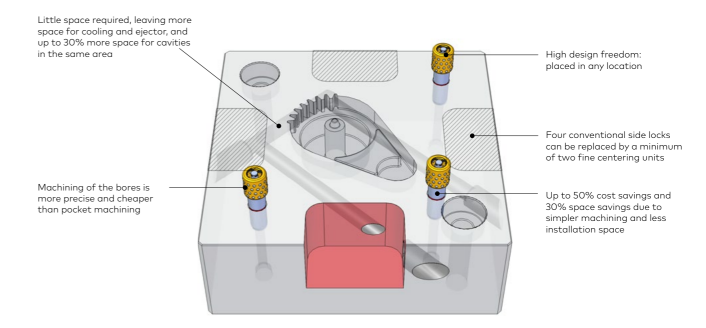
Cent<sub>n</sub> = 
$$\frac{F_G \cdot S}{C}$$
 =  $\frac{80.93N \cdot 1.75}{48N}$  = 2.95 = 3 × A-7981.008.029

$$\mathbf{S}_{ist} = \frac{Cent_n \cdot C}{F_G} = \frac{3 \cdot 48N}{80.93N} = 1.78 > suitable for mass production$$

#### Legend:

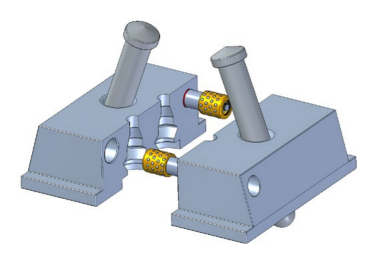
- $F_G$  = Weight force of a mold insert  $half = m \times g [N]$
- $Cent_n = Determination of number of$ mini fine centering units
- **C** = Dynamic load rating of the individual mini fine centering units = initial load capacity [N], (see Agathon data sheet)
- $C_n = C_1 + C_2 + C_3 + ... + C_X$  Sum of the basic load ratings of all mini fine centering units used [N]
- **S** = Safety
- **S**<sub>iet</sub> = Actual safety factor, recommendation > 1.75 for volume produc-

#### Concepts in comparison



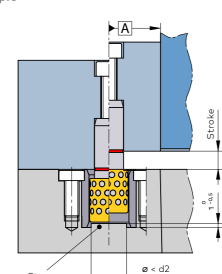
# Thermal expansion Maintenance

#### Slider and chuck centering



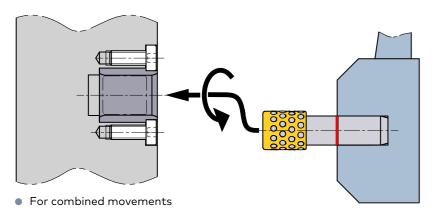
#### Short stroke - Application example

- High precision guidance of the stripper plate
- Ideal for 1 mm max. stroke and max. 400 strokes/minute
- Guide plate protected against tipping over
- Die contour and location holes can be produced in one clamping (A)
- For medium batch size production



ø > 9,0

#### Positioning of gripper tool



#### Agathon centering concept

- Offset for centering up to 0.15 mm, for long-run < 0.05 mm</li>
- For lifting and swiveling movements
- For dynamic centering applications, v<sub>max</sub> approx. 0.25 m/s
- Short stroke: the centering remains preloaded over the entire cycle – the cage must move against a stop at the front end
- Suitable for radial loads
- For high-speed applications
- Short stroke application:
   Stroke < L5 1.5 mm</li>

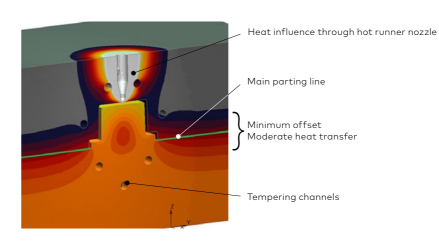
# Advantages of the Agathon concept

- Repetitive centering accuracy
   0.5 µm
- No tilting of the plates. Precision at the location hole is maintained
- Optional without bushing and enormous space savings

# Benefits of the Agathon centering concept

- Gentle and precise handling
- Guarantees maximum process reliability
- Eliminates vibrations
- Centering units are not paired, use of several different bushing styles possible

#### Thermal expansion in injection molding



#### Conclusion:

For homogeneously tempered tools up to  $\Delta T$  of 30 K, no problems are to be expected with thermal expansion

- Case study: asymmetrically tempered tool, ΔT = 50 K
- Temperature: Ejector side 90 °C (194 °F) Nozzle side 40 °C (104 °F)
- Actual offset is reduced by a **factor of 3-5** by heat transfer at the tool separation!
- Analyzed offset at separation: 6.2 µm > Agathon centering can be used

More information can also be found in our factsheet.

#### Maintenance



- After delivery: Remove rust inhibitor from the centering unit
- During maintenance: Remove old grease without leaving any residue
- Apply a new lubricating grease to the cage of the fine centering unit see Agathon catalog for recommendations
- Units consisting of pillar and bushing can be interchanged. If possible, however, we recommend using them paired
- For cleanroom applications, excess grease can be wiped off with a fluff-free cloth
- Centering elements must be replaced when the preload is no longer present. Preventive replacement as part of normal maintenance is advisable



6

# Injection molding variant – Centering quick-change mold inserts

#### Initial situation | Previous approach

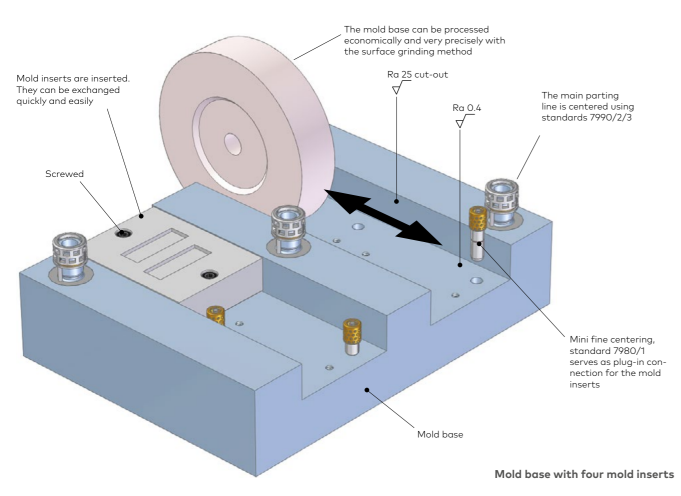
- To ensure that mold inserts could be fitted into tthe mold base with high precision, previously the pockets and inserts had to be machined at high expense
- The exchange of mold inserts was complicated, time-consuming and only possible with special know-how

### Expensive, slow and therefore inefficient

#### The Agathon concept

- Mold inserts aand mold base are combined via a plug-in connection
- Agathon mini fine centering units serve as plug-in connectors
- Mold inserts can therefore be centered backlash-free, easy to roll off and thus with high precision
- In addition, mold inserts can be changed quickly and without tilting. No special know-how is required for doing this
- Depending on how hard the material of the mold insert is, the respective centering bushing can be omitted. The centering pillar and cage are mounted directly in the mold insert

#### Fast, compact, cost-effective and therefore highly efficient

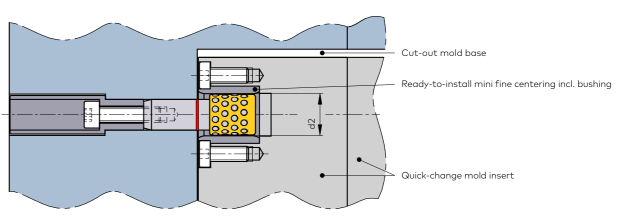


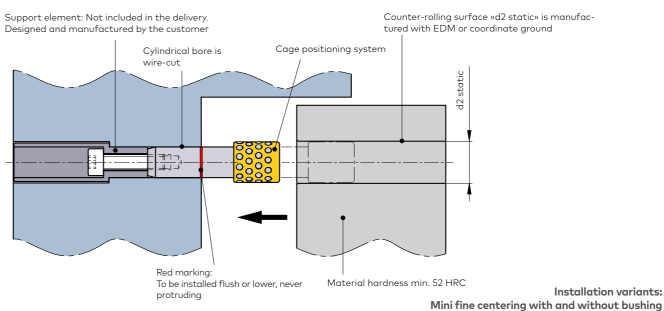
#### Advantages of the Agathon concept

- Reduced machining effort: Mold pockets do not have to be precision machined. Side walls are cut out and simply roughened just like the mold inserts
- Short changeover time: Due to the fine centering, mold inserts can be easily removed from the mold base and changed
- Efficient processes: Mold inserts do not jam, as they are freely installed. In addition, no highly skilled personnel is required to ensure rapid tool changeover
- Pure precision: Mold inserts are positioned precisely, backlash-free and repetitively
- Minimum space requirement: Agathon fine centering units units are compact in design. In many cases the bushing can be omitted and additional space can be saved. In these cases, the counter-rolling surface «d2 static» is manufactured by the customer
- **Robust and available:** Agathon fine centering units are temperature-resistant up to approx. 170°C (338°F), standardized and available from stock

#### Benefits

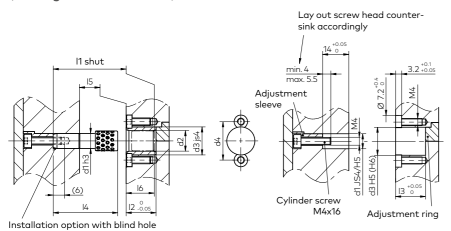
- Enormous cost and time savings
- Simple, efficient processes
- No wear
- Space-saving design
- Flexibility for the installation variants
- Plug-and-play installation





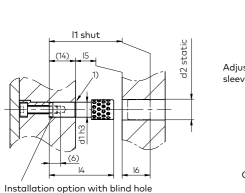
## Application example: Static application Installation and removal

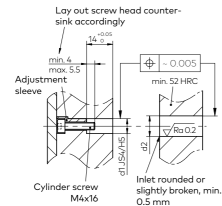
#### Installation option with bushing, support element (Through hole/wire EDM)



Delivered with: 1x M4x16 (A-07000180), 2x M4x8 (A-07007530) Material of the bushing, balls: 100Cr6 - 1.3505, hardened 62 to 64 HRC; Centering pillar: 16MnCr5, hardened 61 to 63 HRC.

#### Installation option without bushing, with support element (Through hole/wire EDM)





1) Red marking flush or maximum 3 mm lower installed

Centering pillar, diameter tolerance ISO

- h3, superfinish ground
- d2 = Bushing inner diameter
- = External rolling diameter, tolerance for self-made products, static applications
- d3 = Outer diameter bore of the centering
- d4 = Bolt circle for fastening screw M4x10
- I1 = Nominal length of the centering unit in the fully shut position, incl. from cage end,
- 12 = Overall length of the centering bushing
- I3 = Installation depth of the centering bushing
- 14 = Overall length of the fine centering unit
- 15 = Entrance in the centering (preload),
- respectively guided distance 16 = Installation depth of the centering

incl. all standard fastening elements, without



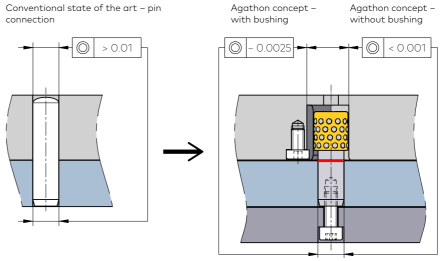


Article	d1	d2	d2 static	d3	d4	l1	12	13	14	15	16	C, C <sub>o</sub> [N] - Indic. value
7980.008.029 without bushing	8		- 0.001 11 - 0.007			29			34.5	~12	15	Entry (C): 48 Shut (C <sub>0</sub> ): 194
7981.008.029 with bushing	8	11		15	20.5	29	16	16	34.5	~11	15	Entry (C): 48 Shut (C <sub>0</sub> ): 194
7989.008.016	8	11					16			~11		
7980.010.029 without bushing	10		- 0.002 <b>14</b> - 0.01			29			34.5	~12	15	Entry (C): 86 Shut (C <sub>0</sub> ): 345
7981.010.029 with bushing	10	14		20	25.5	29	16	16	34.5	~11	15	Entry (C): 86 Shut (C <sub>0</sub> ): 345
7989.010.016	10	14					16			~11		

C = dynamic load rating in N - Initial load capacity

 $C_0$  = static load rating in N - Tool fully shut

#### Comparison of positioning concepts



#### Advantages of the Agathon concept

- Repetitive centering accuracy  $< 0.5 \, \mu m$
- No tilting of the plates. Precision at the location hole is maintained
- Optional without bushing and thus enormous space saving
- Centering accuracy up to 1 μm possible

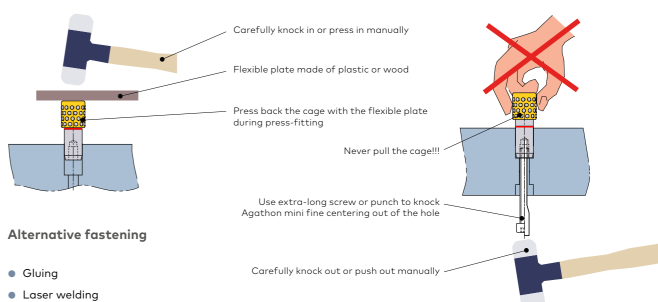
#### Benefits of the Agathon centering concept

- Gentle and precise component installation and removal
- Without slip
- Greatly shortens assembly time

### Agathon centering concept

- Offset for centering up to 0.15 mm
- Guided centering stroke I5 = 12/11 mm

### Removal Installation



- Tolerances see standard 799x

10 11

### Other Agathon fine centering units



Universal - Standard 7990

- Centering of the main parting line
- Centering of hybrid injection molds
- Centering of the mold on the machine plate of the injection molding machine



Small applications – Standard 7992

- Centering of the individual cavities
- Centering at main separation for small or micro tools
- Further developed for volume production



Highest demands – Standard 7993

- Ideal for high cleanroom requirements
- High-temperature applications
- Long centering stroke for perfect ejection of molded parts
- No restrictions regarding cleaning procedures



Short stroke – Standard 7995

- Mold making: guidance of ejector stroke, venting stroke
- General mechanical engineering: for repetitive sequences with short stroke. The pillar does not extend from the preload – or constant short-stroke application



Multiple centering

- Paired in requested batches
- Centering for turning and sliding



STRIVE FOR THE BEST.