Agathon Mini Fine Centering 7980 | 7981 | 7989





Dynamic application

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

Initial situation I **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

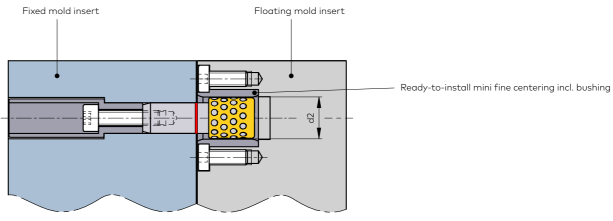
The Agathon concept

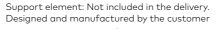
- The mold inserts are centered without play at each closing. Only one half of the two inserts is floating
- Agathon mini fine centering units including cage retaining system serve as the centering system
- Mold inserts can therefore be centered backlash-free, without wear and with high precision - for 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

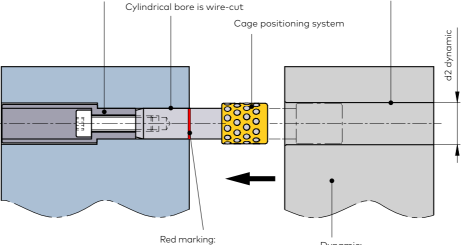
Fast, compact, cost-effective and highly efficient

Advantages of the Agathon concept

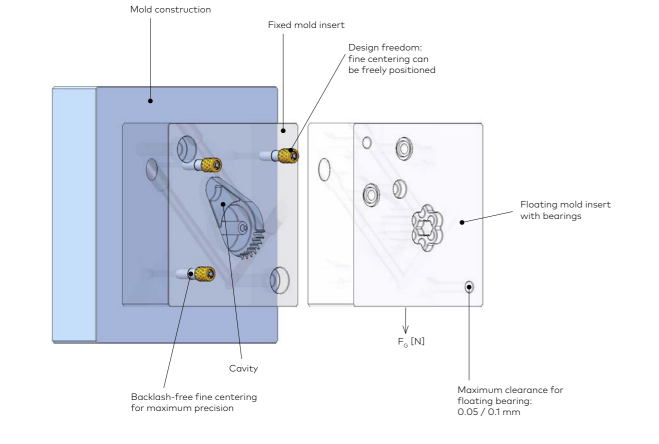
- **Reduced machining effort:** Location holes for round centerings are less expensive and can be produced more precisely with less effort than square location pockets for other centering systems
- Efficient processes: Mini fine centering guarantees high process reliability. This ensures high quality 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







To be installed flush or lower, never protruding



Benefits

- **Cost:** Up to half the costs can be saved
- **Space:** Up to 30% more ccavity 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

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

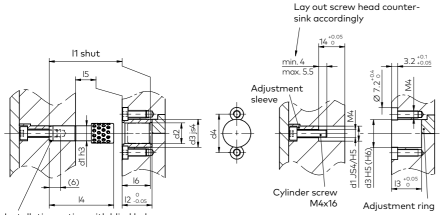
Dynamic: Material hardness min. 56 HRC,

ideally > 58 HRC

Installation variants: Mini fine centering with and without bushing

Technical data Dynamic application

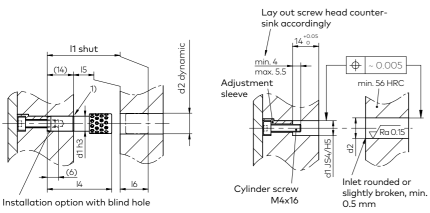
Installation option with bushing, support element (Through hole/wire eroding)



Installation option with blind hole

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

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

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C = dynamic load rating in N – Initial load capacity

A-7981

- Centering pillar, diameter tolerance ISO d1 h3, superfinish ground
- d2 = Bushing inner diameter
- d2, = External rolling diameter, tolerance for self-made products, dynamic applications
- d3 = Outer diameter bore of the centering bushina
- d4 = Bolt circle for fastening screw M4x10
- I1 = Nominal length of the centering unit in the fully shut position, incl. from cage end, mold shut
- l2 = Overall length of the centering bushng
- l3 = Installation depth of the centering bushing
- 14 = Overall length of the fine centering unit
- 15 = Entrance in the centering (preload),
- respectively guided distance *l6* = *Installation* depth of the centering

incl. all standard fastening elements, without support element



Calculation example

$$Cent_{n} = \frac{F_{G}}{C} = \frac{80.93N}{48N} = 1.68 = 2 \times A-7981.008.029$$
$$C_{n} = 2 \times C = 2 \times 48N = 96N > \text{ when using 2 mini fine center}$$

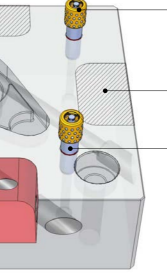
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	Legend:
F _g = m x g = 8.25kg x 9.81m/s ² = 80.93N	F_{g} = Weight force of a mold insert
Cent _n = $\frac{F_G}{C} = \frac{80.93N}{48N} = 1.68 = 2 \times A-7981.008.029$	half = m x g [N] Cent_n = Determination of number of
$C_n = 2 \times C = 2 \times 48N = 96N > $ when using 2 mini fine centering units	mini fine centering units C = Dynamic load rating of the
For volume production, a safety factor of > 1.75 is recommended	individual mini fine centering units = initial load capacity [N], (see Agathon data sheet)
Demanding application (example: S = 1.75)	$C_n = C_1 + C_2 + C_3 + + C_x$ Sum of the
$Cent_n = \frac{F_g \cdot S}{C} = \frac{80.93N \cdot 1.75}{48N} = 2.95 = 3 \times A-7981.008.029$	basic load ratings of all mini fine centering units used [N]
$\mathbf{S}_{ist} = \frac{\text{Cent}_n \cdot \text{C}}{\text{F}_{G}} = \frac{3 \cdot 48\text{N}}{80.93\text{N}} = 1.78 > \text{ suitable for mass production}$	 S = Safety S_{ist} = Actual safety factor, recommendation > 1.75 for volume production

Concepts in comparison

Little space required, leaving more space for cooling and ejector, and up to 30% more space for cavities in the same area

Machining of the bores is more precise and cheaper than pocket machining



High design freedom: placed in any location

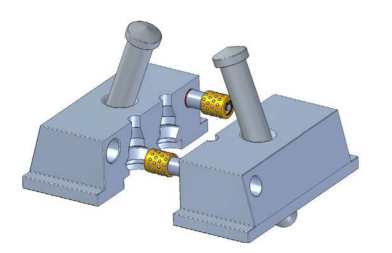
Four conventional side locks can be replaced by a minimum of two fine centering units

Up to 50% cost savings and 30% space savings due to simpler machining and less installation space

Application example Dynamic application

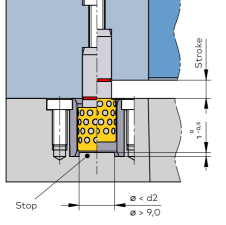
Thermal expansion Maintenance

Slider and chuck centering

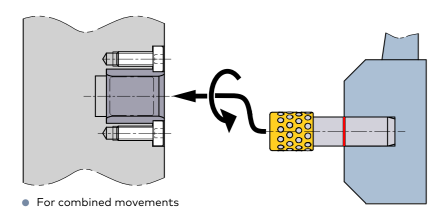


Short stroke - Application example

- 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



Positioning of gripper tool



Agathon centering concept

- Offset for centering up to 0.15 mm, for long-run < 0.05 mm
- For lifting and swiveling movements
- For dynamic centering applications, v_{max} 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

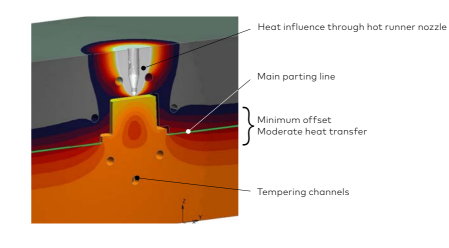
Advantages of the Agathon concept

- 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



- 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

cloth

able

More information can also be found in our factsheet.

Maintenance





Conclusion:

For homogeneously tempered tools up to ΔT of 30 K, no problems are to be expected with thermal expansion.

• 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

• Centering elements must be replaced when the preload is no longer present. Preventive replacement as part of normal maintenance is advis-

Injection molding variant -Centering quick-change mold inserts

Initial situation I **Previous approach**

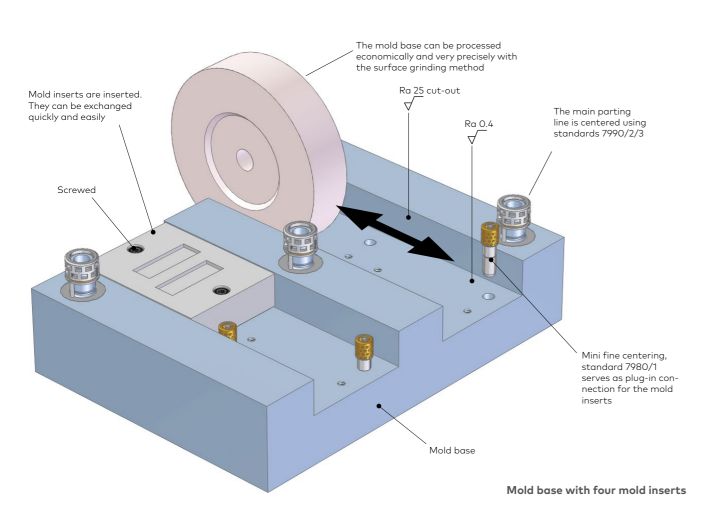
- To ensure that mold inserts could be fitted into tthe mold base with high precision, previously the pockets and inserts had to be machined at high expense
- The exchange of mold inserts was complicated, time-consuming and only possible with special know-how

Expensive, slow and therefore inefficient

The Agathon concept

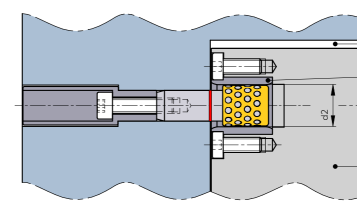
- Mold inserts aand mold base are combined via a plug-in connection
- Agathon mini fine centering units serve as plug-in connectors
- Mold inserts can therefore be centered backlash-free, easy to roll off and thus with high precision
- In addition, mold inserts can be changed quickly and without tilting. 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

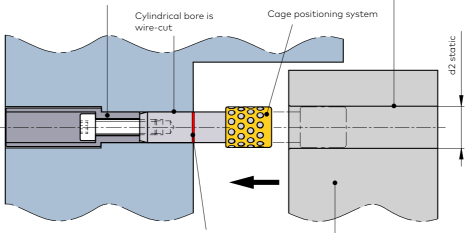


Advantages of the Agathon concept

- **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 temperatureresistant up to approx. 170°C (338°F), standardized and available from stock

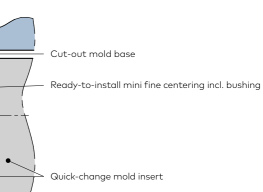


Support element: Not included in the delivery. Designed and manufactured by the customer



Red marking: To be installed flush or lower, never protruding

Benefits



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

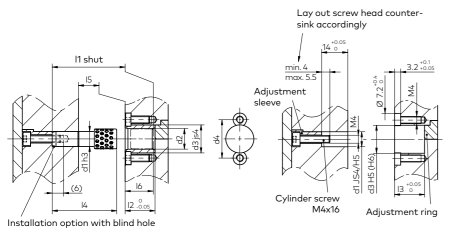
Material hardness min. 52 HRC

Installation variants: Mini fine centering with and without bushing

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

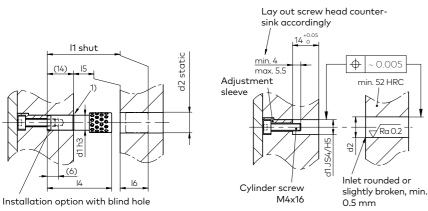
Technical data Static application

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



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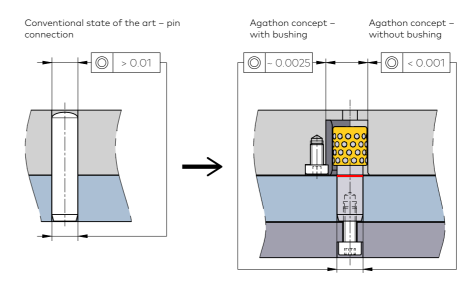
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C = dynamic load rating in N - Initial load capacity

 C_0 = static load rating in N – Tool fully shut

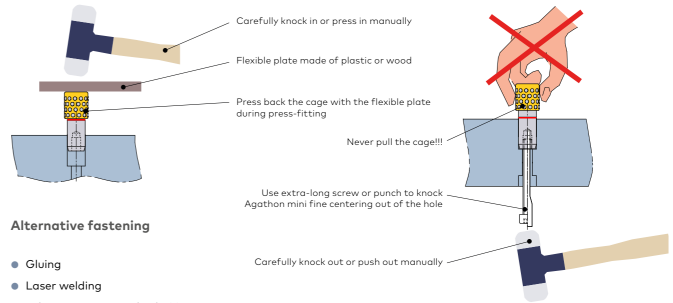
Comparison of positioning concepts



Agathon centering concept

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

Installation



Tolerances see standard 799x

14 = Overall length of the fine centering unit 15 = Entrance in the centering (preload), respectively guided distance *l6* = *Installation* depth of the centering

incl. all standard fastening elements, without support element

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Centering pillar, diameter tolerance ISO

= External rolling diameter, tolerance for

d4 = Bolt circle for fastening screw M4x10

l2 = Overall length of the centering bushing

11 = Nominal length of the centering unit in the

fully shut position, incl. from cage end,

I3 = Installation depth of the centering bushing

self-made products, static applications d3 = Outer diameter bore of the centering

h3, superfinish ground

d2 = Bushing inner diameter

bushing

mold shut

d2



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 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

Removal

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 tools



STRIVE FOR THE BEST.