

# *Cam gears*

*Modules of automation*








**Cam gears • Selection matrix**





# Selection matrix for product range

## Cam gears

### Stepping motions

					
	<b>RIGIDIAL</b>	<b>INTERMICO</b>	<b>rotoblock</b>	<b>CF 2</b>	<b>CF 3</b>
Station number – standard	2 - 32	2 - 32	1 - 24	3 - 24	1 - 8
Housing / installation kit (can be supplied)	●/○	●/○	●/●	○/●	●/●
For high axial load	●	●	◐	◐	○
150 cycles / min in continuous mode	○	○	●	●	●
For central drive	◐	○	●	●	●
Position of output shaft to input shaft?	⊥	⊥	⊥	⊥	
Can be supplied with central aperture	●	●	●	○	○
As drive for rotary index table	●	●	●	●	◐
For chain transport	◐	◐	●	◐	●
Can be supplied with torque limiter	◐	◐	●	○	●

### Oscillating motions

		
	<b>rotoblock</b>	<b>CF 3</b>
Angle of oscillation > 60° can be supplied	●	○
Housing / installation kit can be supplied	●/●	●/●
For central drive	●	●
Position of output shaft to input shaft?	⊥	
Can be supplied with central aperture	●	○

**Key:**

- – Very suitable / yes
- ◐ – Suitable
- – Restrictedly suitable / no
- ⊥ – Crosswise
- || – Parallel