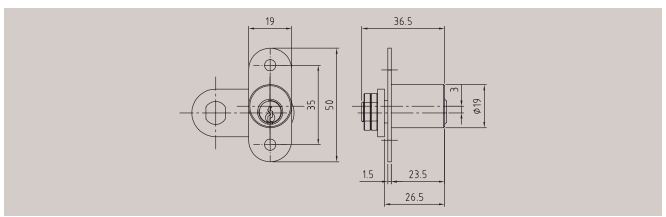


### Article 5744 Cam cylinder



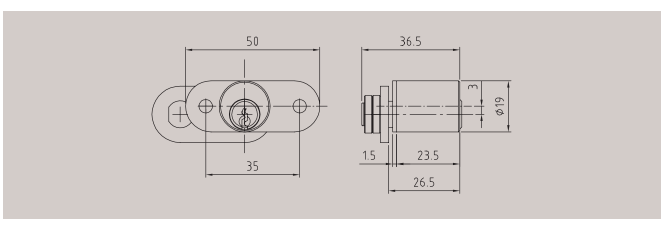
Technical data	
Material	Brass
Finish	Brass, satin nickel-plated
Pin tumblers	5
Keys in series / locking system	2 / 2
Function	Key rotation: 90°. Key removable only in locked position.
Accessories	Escutcheon
Order specifications	Closing direction as per closing direction table, see p. 52



### Article 5744/30 Cam cylinder



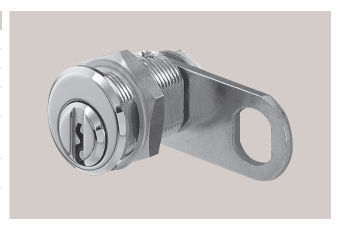
Technical data	
Material	Brass
Finish	Brass, satin nickel-plated
Pin tumblers	5
Keys in series / locking system	2 / 2
Function	Key rotation: 90°. Key removable only in locked position.
Accessories	Escutcheon
Order specifications	Closing direction as per closing direction table, see p. 52

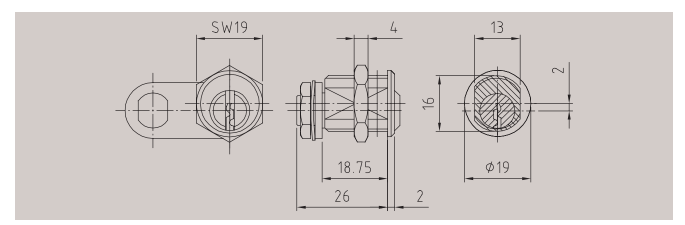




### Article 5634 Cam cylinder

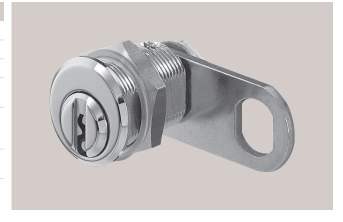
Technical data	
Material	Brass
Finish	Brass, polished nickel-plated
Pin tumblers	4
Keys in series / locking system	2 / -
Function	Key rotation: 90°. Key removable only in locked position. Further cams upon request, see p. 50 ff.
Order specifications	Closing direction as per closing direction table, see p. 52

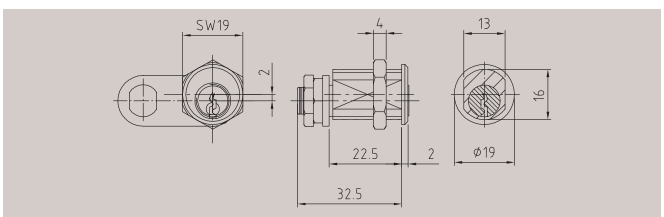




## Article 5634/33 Cam cylinder

Technical data	
Material	Brass
Finish	Brass, polished nickel-plated
Pin tumblers	5
Keys in series / locking system	2 / -
Function	Key rotation: 90°. Key removable only in locked position. Further cams upon request, see p. 50 ff.
Order specifications	Closing direction as per closing direction table, see p. 52



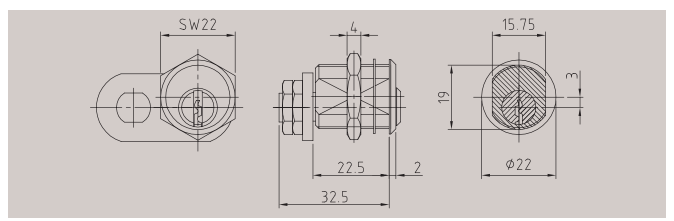




### Article 5225 Cam cylinder



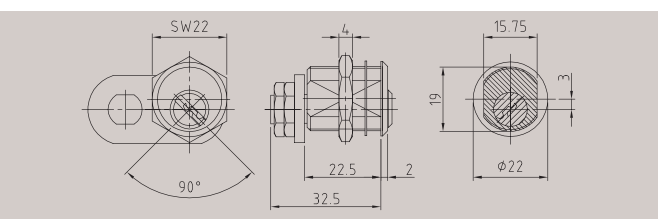
Technical data	
Material	Brass
Finish	Brass, polished nickel-plated
Pin tumblers	5
Keys in series / locking system	2 / 2
Function	Key rotation: 90°. Key removable only in locked position. Further cams upon request, see p. 50 ff.
Order specifications	Closing direction as per closing direction table, see p. 52



#### Article 5225 DB Cam cylinder



Technical data	
Material	Brass
Finish	Brass, polished nickel-plated
Pin tumblers	5
Keys in series / locking system	2 / -
Function	Key rotation: 90°. Key removable in both positions. Further cams upon request, see p. 50 ff.
Order specifications	Closing direction as per closing direction table, see p. 52

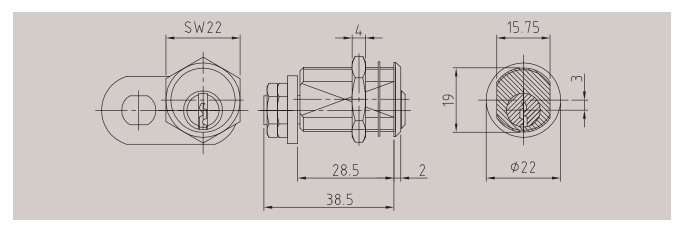




### Article 5225/42 Cam cylinder

Technical data	
Material	Brass
Finish	Brass, polished nickel-plated
Pin tumblers	5
Keys in series / locking system	2 / 2
Function	Key rotation: 90°. Key removable only in locked position. Further cams upon request, see p. 50 ff.
Order specifications	Closing direction as per closing direction table, see p. 52

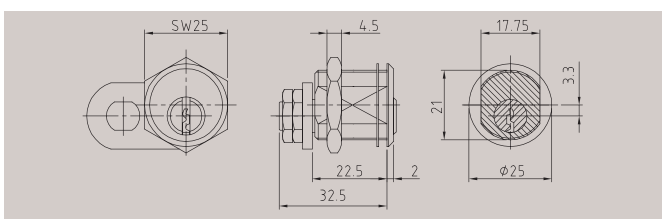




### Article 5256 Cam cylinder

Technical data	
Material	Brass
Finish	Brass, polished nickel-plated
Pin tumblers	5
Keys in series / locking system	2 / 2
Function	Key rotation: 90°. Key removable only in locked position. Further cams upon request, see p. 50 ff.
Order specifications	Closing direction as per closing direction table, see p. 52



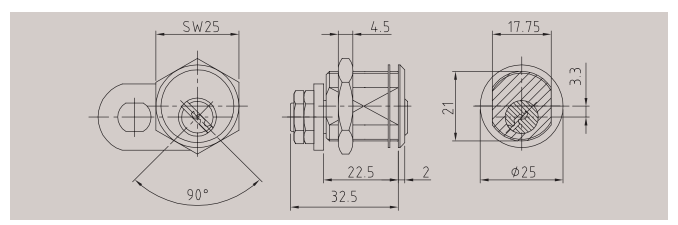




### Article 5256 DB Cam cylinder



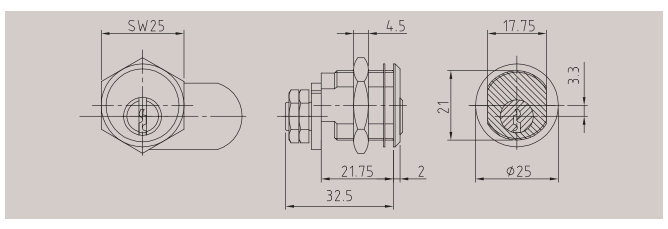
Technical data	
Material	Brass
Finish	Brass, polished nickel-plated
Pin tumblers	5
Keys in series / locking system	2 / -
Function	Key rotation: 90°. Key removable in both positions. Further cams upon request, see p. 50 ff.
Order specifications	Closing direction as per closing direction table, see p. 52



#### Article 5712 Cam cylinder



Technical data	
Material	Brass
Finish	Brass, satin chromium-plated
Pin tumblers	5
Keys in series / locking system	- / 2
Function	Key rotation: 360°. Cam rotation: 90°.
Order specifications	Closing direction A or B

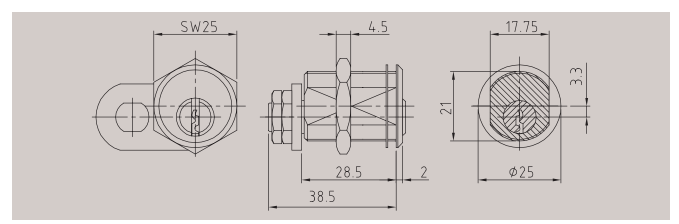




### Article 5256/42 Cam cylinder

Technical data	
Material	Brass
Finish	Brass, polished nickel-plated
Pin tumblers	5
Keys in series / locking system	2 / 2
Function	Key rotation: 90°. Key removable only in locked position. Further cams upon request, see p. 50 ff.
Order specifications	Closing direction as per closing direction table, see p. 52

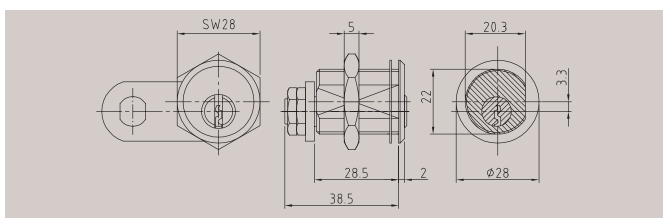




### Article 5254 Cam cylinder

Technical data	
Material	Brass
Finish	Brass, polished nickel-plated
Pin tumblers	5
Keys in series / locking system	2 / 2
Function	Key rotation: 90°. Key removable only in locked position. Further cams upon request, see p. 50 ff.
Order specifications	Closing direction as per closing direction table, see p. 52



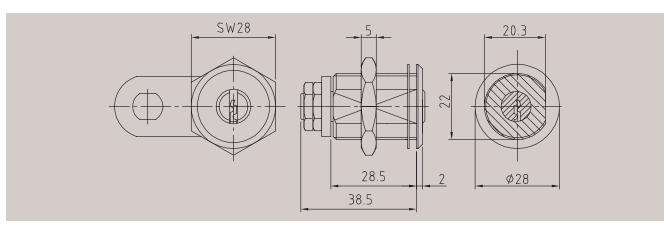




### Article 5254 DB Cam cylinder



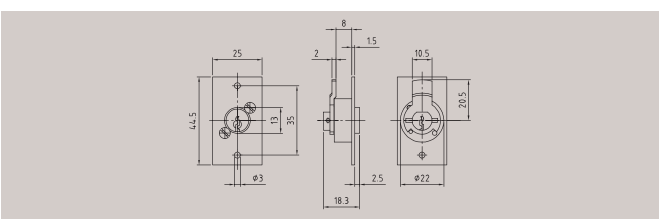
Technical data	
Material	Brass
Finish	Brass, polished nickel-plated
Pin tumblers	5
Keys in series / locking system	2 / 2
Function	Key rotation: 90°. Key removable in both positions. Further cams see p. 50 ff.
Order specifications	Closing direction as per closing direction table, see p. 52



#### Article 5560 Cam cylinder



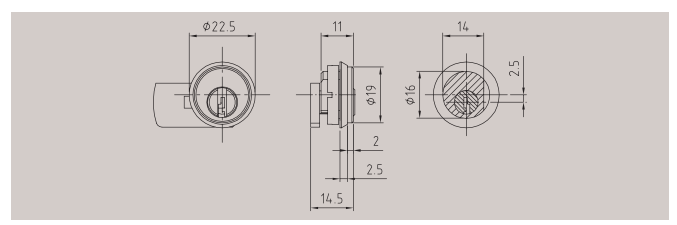
Technical data	
Material	Brass
Finish	Brass, polished. Screw-down plate: nickel-plated.
Pin tumblers	3
Keys in series / locking system	2 / -
Function	Key rotation: 90°. Key removable in both positions.
Order specifications	Closing direction as per closing direction table, see p. 52





Brass
Brass, polished nickel-plated
3
2 / -
Key rotation: 90°. Key removable only in locked position.
Closing direction as per closing direction table, see p. 52





### Article 5688 Cam cylinder

Technical data	
Material	Brass
Finish	Brass, polished nickel-plated
Pin tumblers	4
Keys in series / locking system	2 / -
Function	Key rotation: 90°. Key removable only in locked position.
Order specifications	Closing direction as per closing direction table, see p. 52



