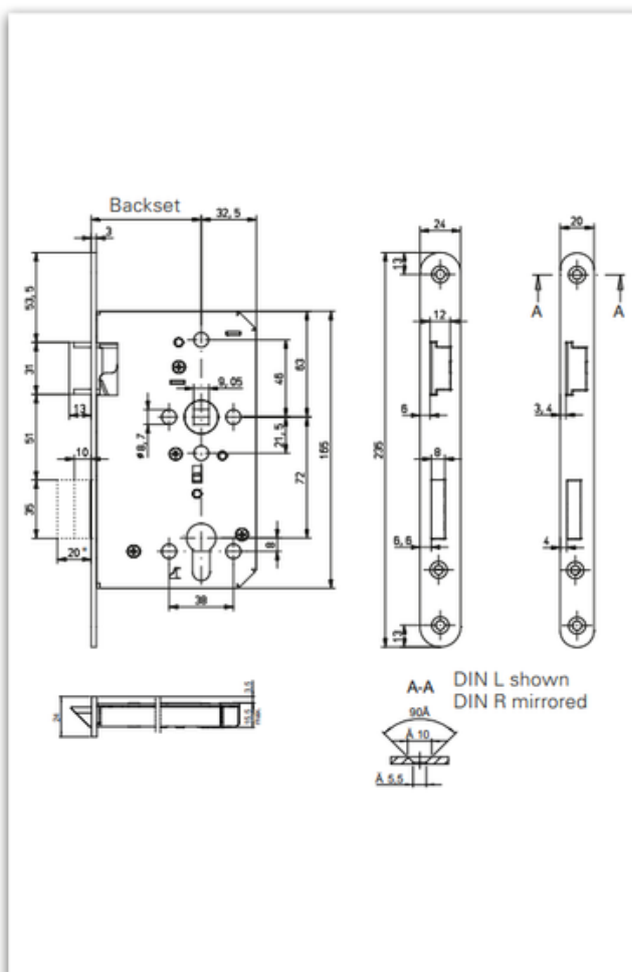




Performance criteria		
Closer types	PZ-72	■
	RZ-74	□
Backset	55	□
	65	■
	80	■
	100	■
Panic function	B B- inwards	■
	C C- inwards	■
	D D- inwards	■
	E	■
Forend	Stainless steel	■
Forend width	20 round (rebate)	■
	24 round (flush)	■
Nut	9 mm	■
Suitable for fire and smoke control doors	F	■
Tested and approved according to DIN/EN standards	EN 179 	EN 1125 
	DIN 18 250 	EN 12 209 
■ Yes - No □ On request		
 Wooden door  Steel door		



Description

- Panic mortise lock
- Tested and approved according to **EN 179, EN 1125, DIN 18 250** and **EN 12 209**
- For single-leaf wooden and steel fire doors
- Dead bolt throw*:
Panic function B+C: 1-throw, 15.5 mm
Panic function D+E: 2-throws, 10 mm / 20 mm
- Rectangular forend available on request

Individual stamping available on request and at additional cost

Panic function E

Forend Surface	Backset in mm	Forend Shape	Forend 20 x 235 mm / PZ-72 with knob/lever		Forend 24 x 235 mm / PZ-72 with knob/lever	
			DIN L	DIN R	DIN L	DIN R
ER	65	Round	2092_ja02h34100	2092_ja02h34200	2092_ja02m34100	2092_ja02m34200
	80	Round	2092_ma02h34100	2092_ma02h34200	2092_ma02m34100	2092_ma02m34200
	100	Round	2092_qa02h34100	2092_qa02h34200	2092_qa02m34100	2092_qa02m34200

Panic function D

Forend Surface	Backset in mm	Forend Shape	Forend 20 x 235 mm / PZ-72		Forend 24 x 235 mm / PZ-72	
			DIN L	DIN R	DIN L	DIN R
ER	65	Round	2092_ja02h35100	2092_ja02h35200	2092_ja02m35100	2092_ja02m35200
	80	Round	2092_ma02h35100	2092_ma02h35200	2092_ma02m35100	2092_ma02m35200
	100	Round	2092_qa02h35100	2092_qa02h35200	2092_qa02m35100	2092_qa02m35200

Panic function B

Forend Surface	Backset in mm	Forend Shape	Forend 20 x 235 mm / PZ-72		Forend 24 x 235 mm / PZ-72	
			DIN L	DIN R	DIN L	DIN R
ER	65	Round	2092_ja02h33100	2092_ja02h33200	2092_ja02m33100	2092_ja02m33200
	80	Round	2092_ma02h33100	2092_ma02h33200	2092_ma02m33100	2092_ma02m33200
	100	Round	2092_qa02h33100	2092_qa02h33200	2092_qa02m33100	2092_qa02m33200

Panic function C

Forend Surface	Backset in mm	Forend Shape	Forend 20 x 235 mm / PZ-72		Forend 24 x 235 mm / PZ-72	
			DIN L	DIN R	DIN L	DIN R
ER	65	Round	2092_ja02h32100	2092_ja02h32200	2092_ja02m32100	2092_ja02m32200
	80	Round	2092_ma02h32100	2092_ma02h32200	2092_ma02m32100	2092_ma02m32200
	100	Round	2092_qa02h32100	2092_qa02h32200	2092_qa02m32100	2092_qa02m32200

Panic function D inwards

Forend Surface	Backset in mm	Forend Shape	Forend 20 x 235 mm / PZ-72		Forend 24 x 235 mm / PZ-72	
			DIN L	DIN R	DIN L	DIN R
ER	65	Round	2092_ja02h39100	2092_ja02h39200	2092_ja02m39100	2092_ja02m39200
	80	Round	2092_ma02h39100	2092_ma02h39200	2092_ma02m39100	2092_ma02m39200
	100	Round	2092_qa02h39100	2092_qa02h39200	2092_qa02m39100	2092_qa02m39200

Panic function B inwards

Forend Surface	Backset in mm	Forend Shape	Forend 20 x 235 mm / PZ-72		Forend 24 x 235 mm / PZ-72	
			DIN L	DIN R	DIN L	DIN R
ER	65	Round	2092_ja02h37100	2092_ja02h37200	2092_ja02m37100	2092_ja02m37200
	80	Round	2092_ma02h37100	2092_ma02h37200	2092_ma02m37100	2092_ma02m37200
	100	Round	2092_qa02h37100	2092_qa02h37200	2092_qa02m37100	2092_qa02m37200

Panic function C inwards

Forend Surface	Backset in mm	Forend Shape	Forend 20 x 235 mm / PZ-72		Forend 24 x 235 mm / PZ-72	
			DIN L	DIN R	DIN L	DIN R
ER	65	Round	2092_ja02h38100	2092_ja02h38200	2092_ja02m38100	2092_ja02m38200
	80	Round	2092_ma02h38100	2092_ma02h38200	2092_ma02m38100	2092_ma02m38200
	100	Round	2092_qa02h38100	2092_qa02h38200	2092_qa02m38100	2092_qa02m38200