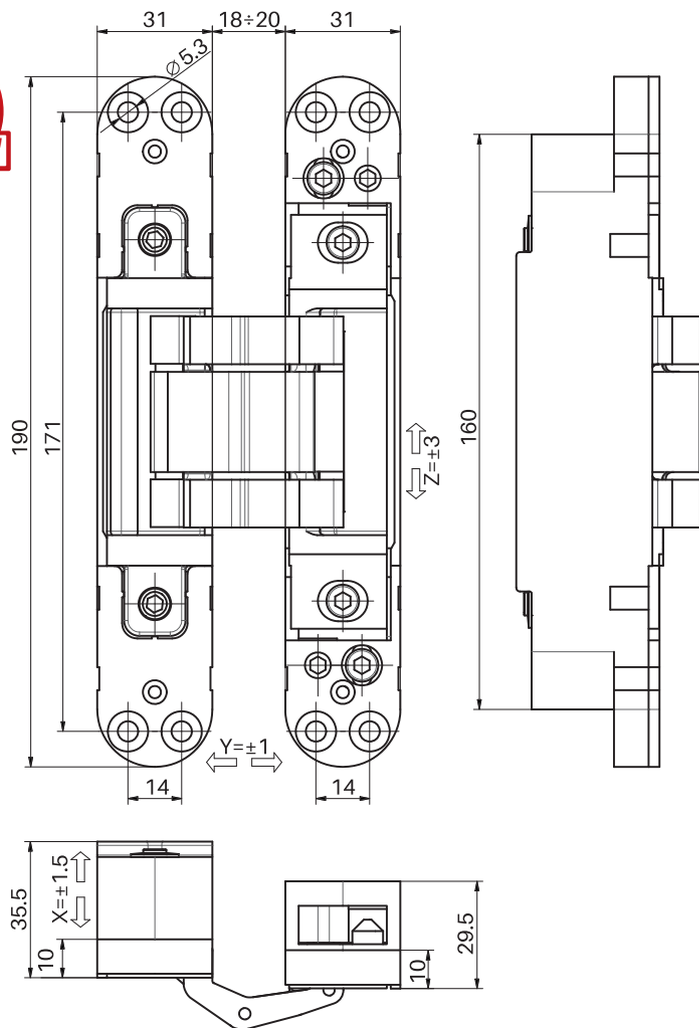


3D

120



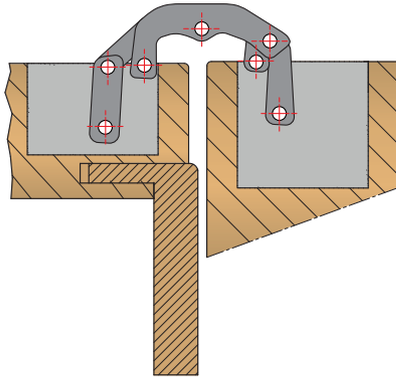
*	120
	190
	31
	31
	35,5
	29,5
	180°

	± 1,5
	± 3
	± 1

* 90 x 210 2

web

www.otlav.it



OTL0400.01



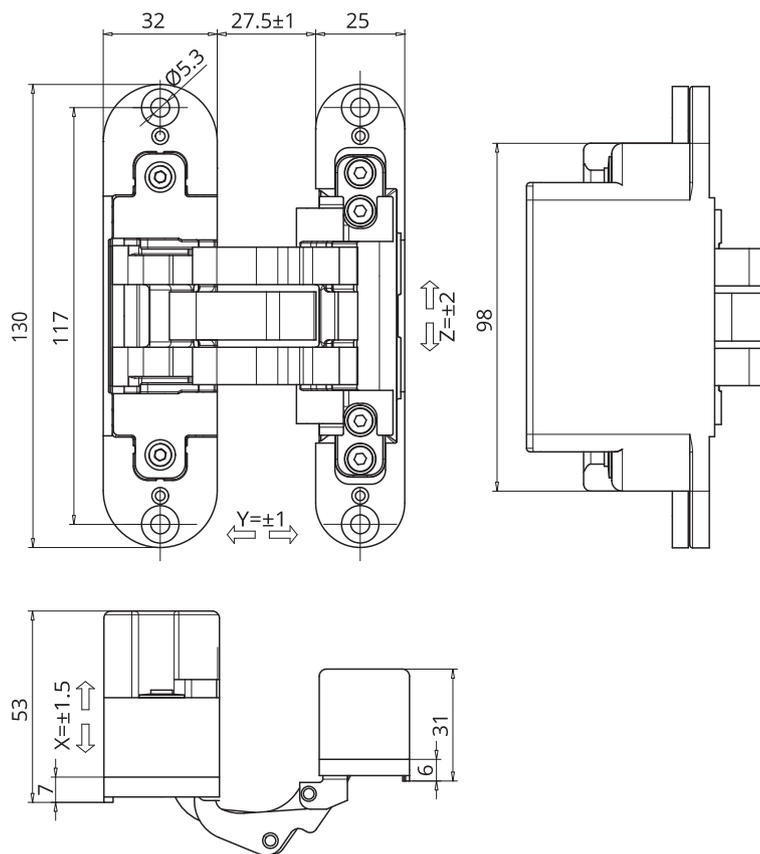
OTL0400.16



RAL 9016



- 7
- 3
- 4
- Invisacta
- CE
- 020001-01-0405
- 90'
- UNI-EN 1634-1

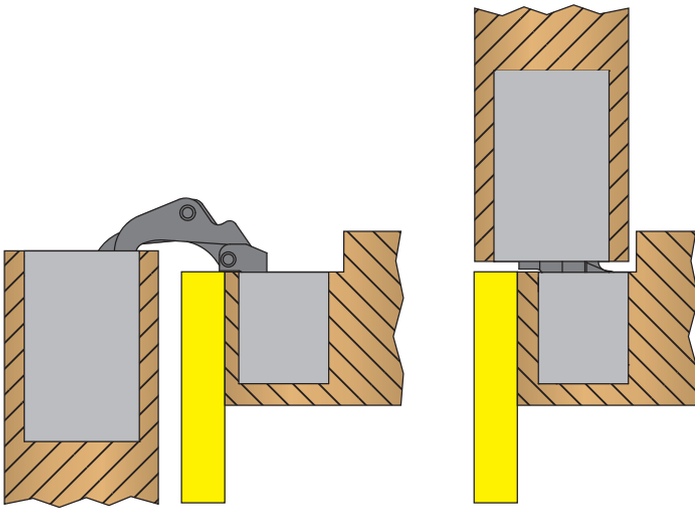


*	60
	130
	32
	25
	53
	31
	180°

	± 1.5
	± 2
	± 1

* 90 x 210 2 .

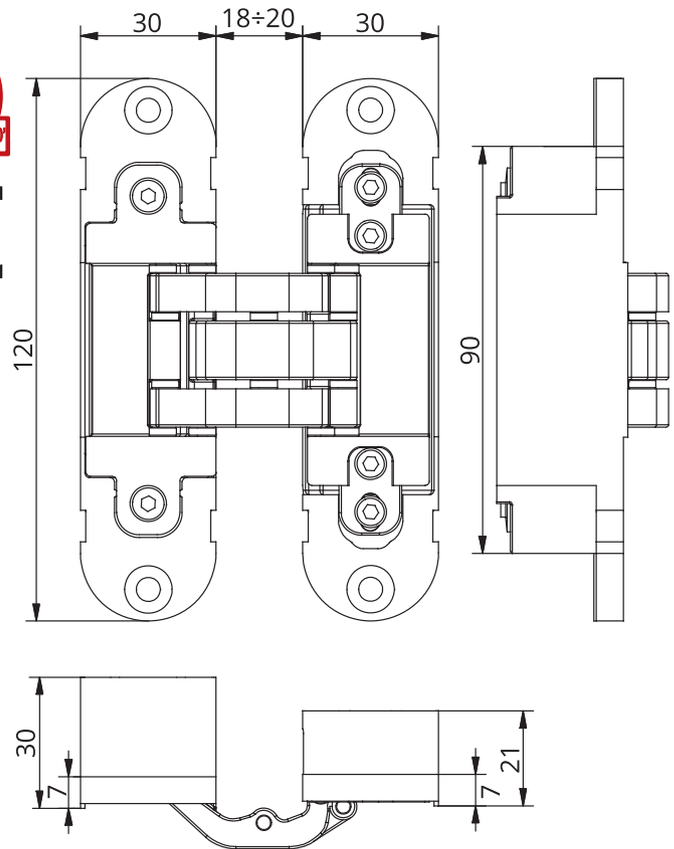
web www.otlav.it



-
-
-
-
-
- 7
-
- 3
-
-
-

3D

80



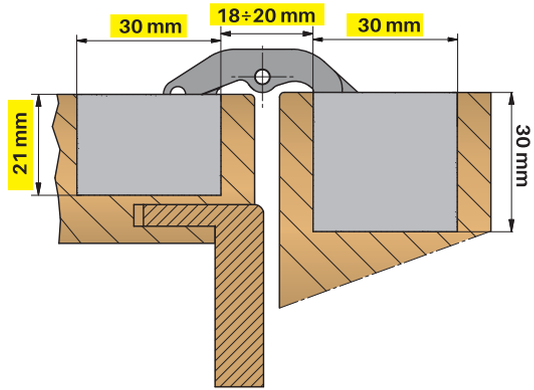
*	80
	120
	30
	30
	30
	21
	180°

	± 1
	± 2
	± 1

* 90 x 210 2 ,

web

www.otlav.it.

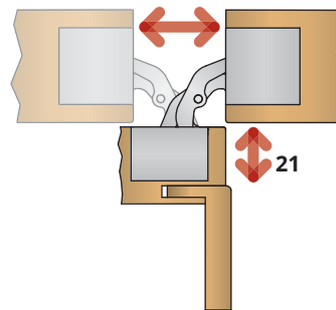


OTL0600.01
OTL0292.01



OTL0600.16
OTL0295.16

PATENTED



IN303

21
EP-B2719851.

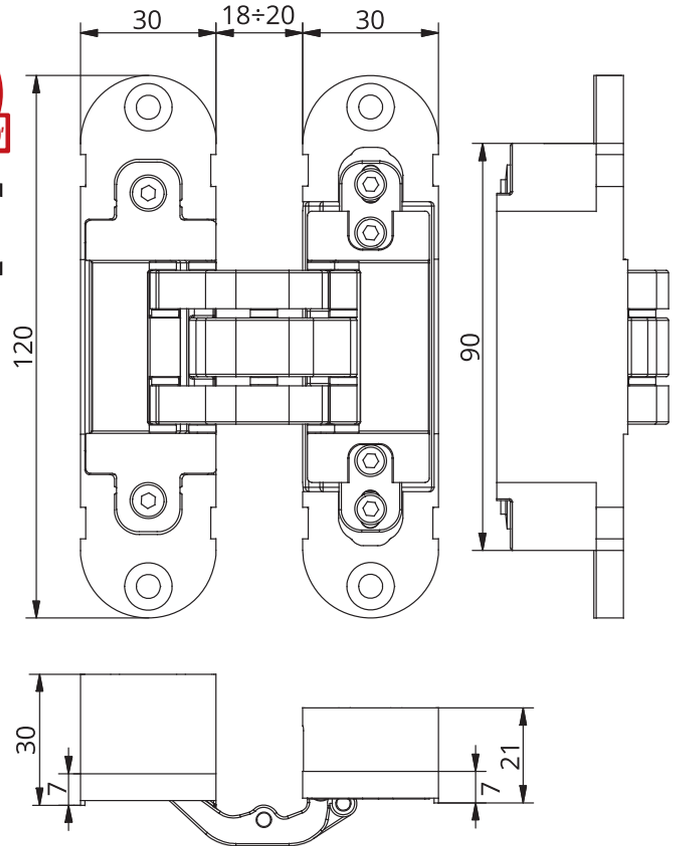
CE

020001-01-0405
45'

UNI-EN 1634-1

3D

60



*	60
	120
	30
	30
	30
	21
	180°

	± 1
	± 2
	± 1

* 90 x 210 2

web www.otlav.it

7

3

3

Invisacta

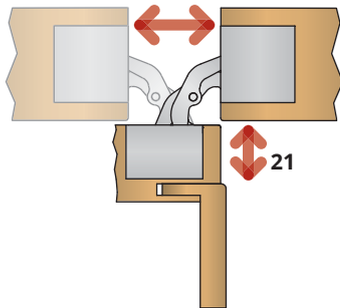
CE-

020001-01-0405

30'

UNI-EN 1634-2.

PATENTED



IN300

21

EP-B2719851.

21



OTL0296.01
OTL0292.01



OTL0294.16
OTL0295.16



OTL0305.07
OTL0306.07
RAL 9016



OTL0292.12
OTL0292.01



OTL0303.27
OTL0304.27



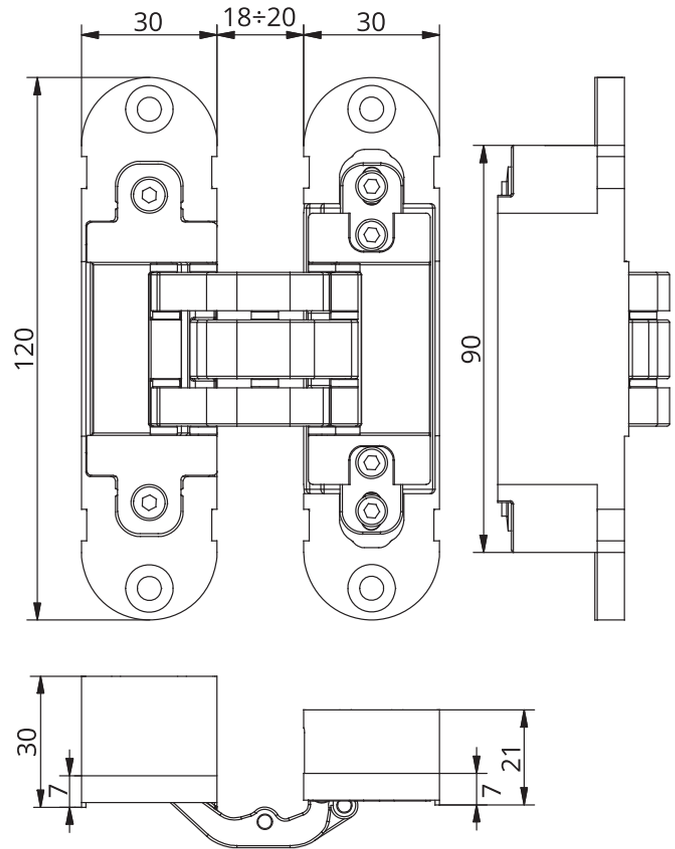
OTL0301.20
OTL0302.20



OTL0305.09
OTL0332.09

3D

40



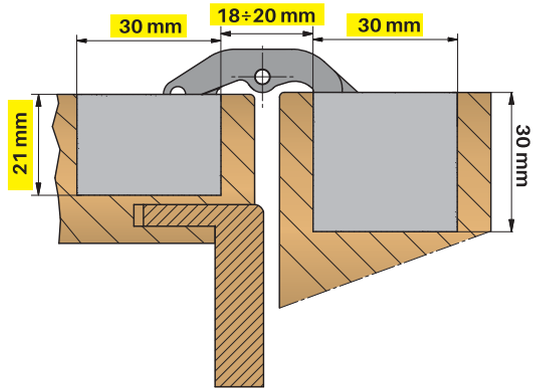
*	40
	120
	30
	30
	30
	21
	180°

	± 1
	± 2
	± 1

* 90 x 210 2 .

web

www.otlav.it



OTL0318.01
OTL0292.01



OTL0318.16
OTL0295.16



OTL0318.12
OTL0292.01

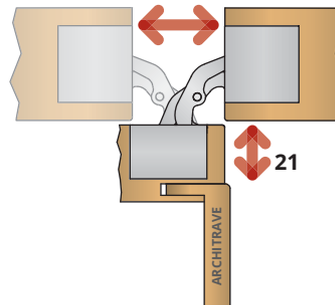
7

3

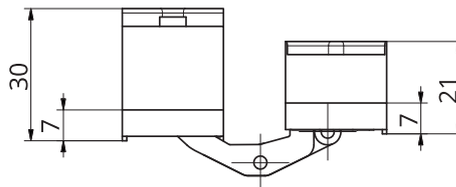
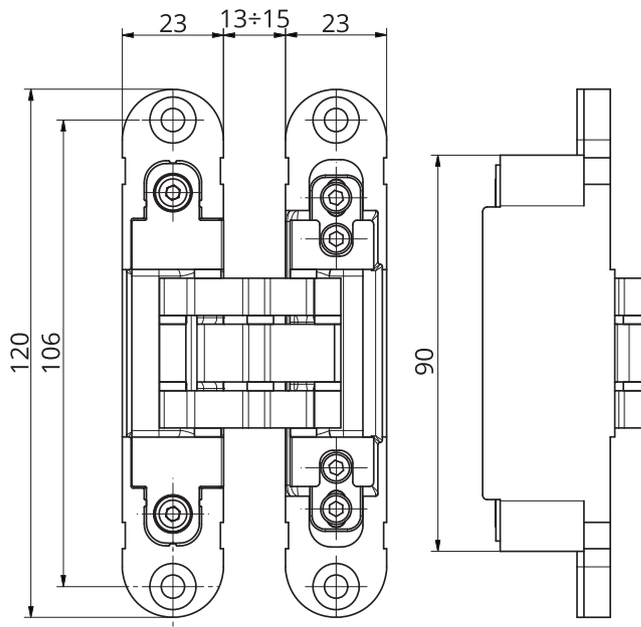
3

Invisacta

PATENTED



IN305

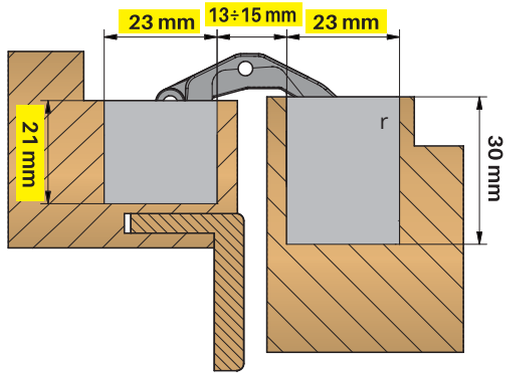


*	60
	120
	23
	23
	30
	21
	180°

	± 1
	± 2
	± 1

* 90 x 210 2 .

web www.otlav.it



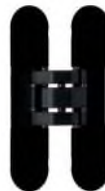
OTL0313.01/OTL0319.01
OTL0323.01



OTL0333.27
OTL0329.27



OTL0313.07
OTL0314.07
RAL 9016

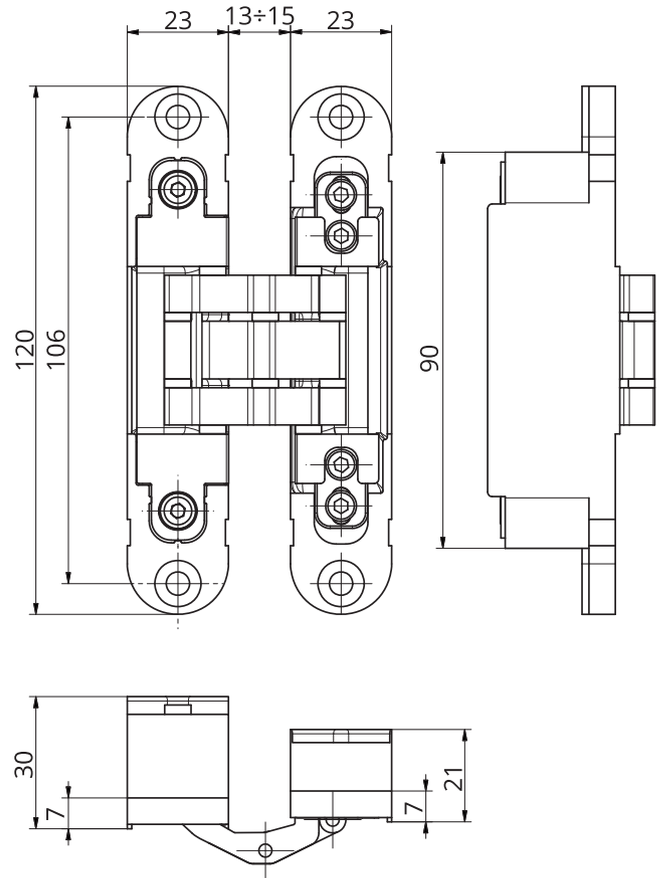


OTL0313.09
OTL0323.09

- 21
- 7
- 3
- Invisacta
- CE
- 020001-01-0405
- 30'
- UNI-EN 1634-2

3D

40



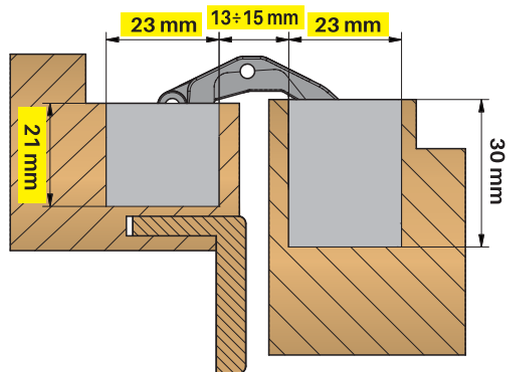
*	40
	120
	23
	23
	30
	21
	180°

	± 1
	± 2
	± 1

* 90 x 210 2 .

web

www.otlav.it.



21

7

3

Invisacta



OTL0322.01
OTL0323.01



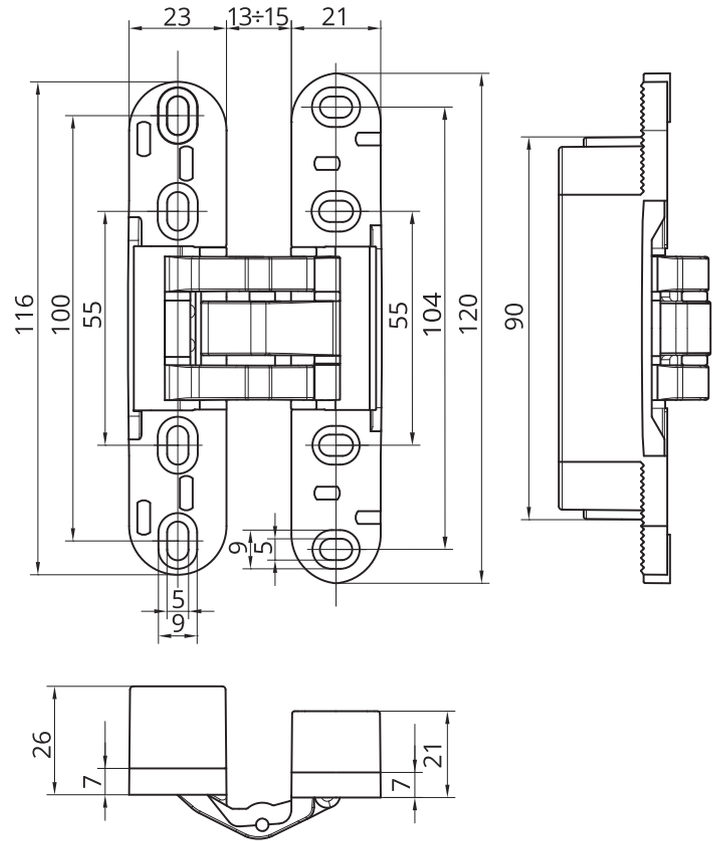
OTL0321.12
OTL0323.01



OTL0324.16
OTL0325.16



OTL0328.07
OTL0314.07
RAL 9016



*	30
	26
	21
	180°
	± 2
	± 1

* 90 x 210 2 .

web

www.otlav.it.

•
•
•
• 7
•
•

"A"
"B"

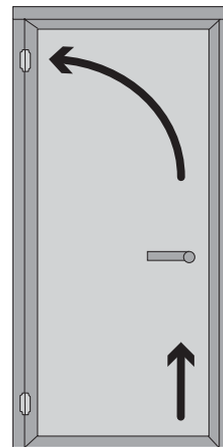
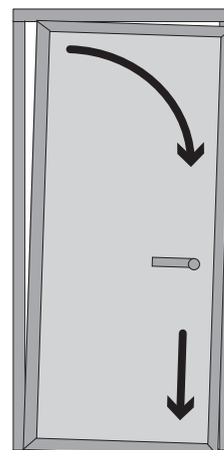
"A" "B"
IN232

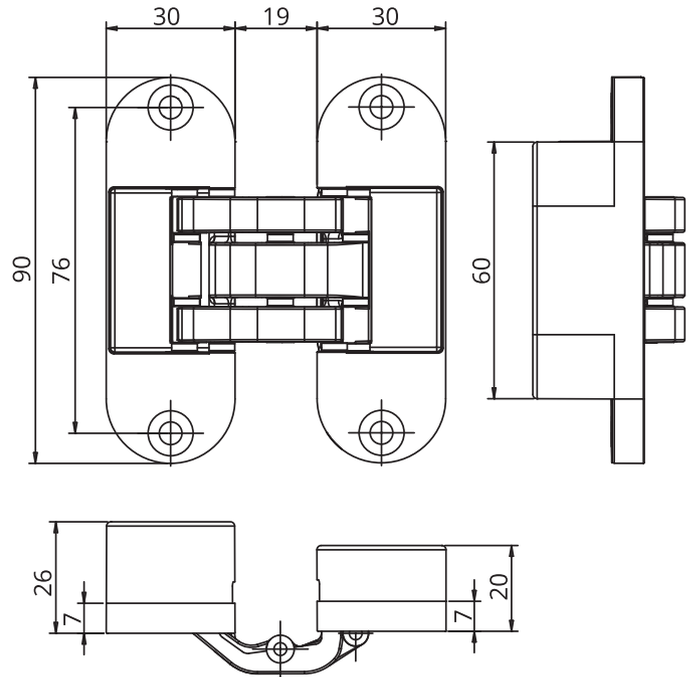


OTL0340.12
A



OTL0341.12
B



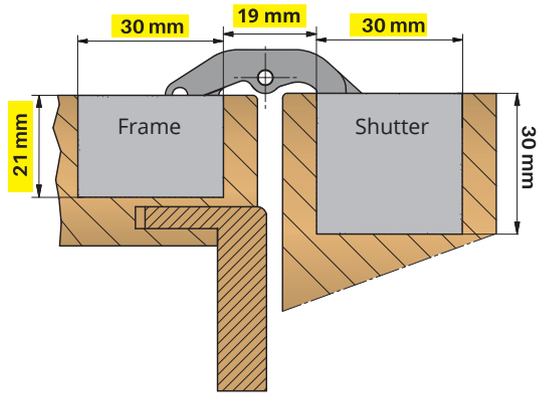


*	40
	90
	30
	30
	26
	20
	180°

* 90 x 210 2 .

web

www.otlav.it



21

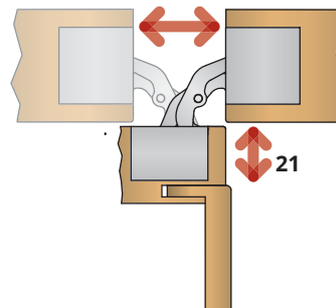


OTL0300.27



OTL0300.01

PATENTED



IN301

21
EP-B2719851.



for IN310



30

23



IN232 IN235

OTL0307

IN303

IN230,

IN300

IN310



OTL0307/2

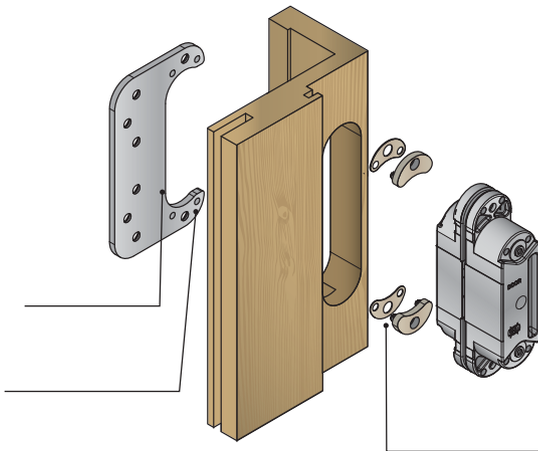
IN235

OTL0307/1

IN230, IN232

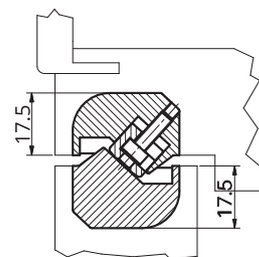
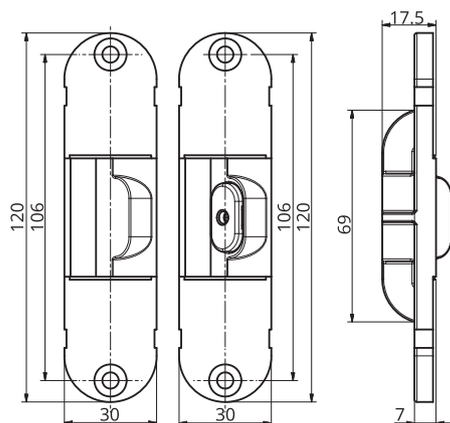
IN300 IN303

IN310



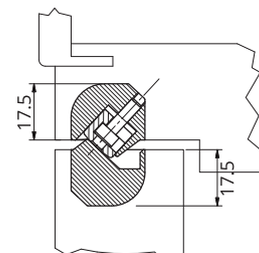
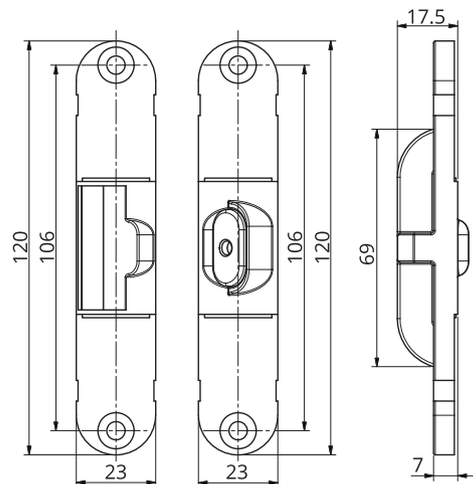
OTL0316%

30 40, 60 80



OTL0317%

23 40 60



23x120



30x120

