

①~② Select the type and parameters in the order of for ordering.

Model(11Code)

Model(11Code) -

Quantity 1~9 10~ Price 100% Separate Quotation



CARAB

CARAE

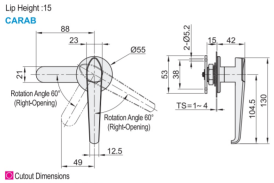
H102

Lip Height:31

CARAC



	Code	Туре	Lip Height	Lock Cylinder	Material			Surface Treatment		
					Base	Handle	Deadbolt	Base	Handle	Deadbolt
	CARAB	L-shaped Handle	15							
	CARAC		31	With Lock Cylinder	70	C5 S45C		Chrome Plating		Zinc Plated
	CARAD		33	The Lock Operation	20	CS	3430	Cilionie	rialing	
	CARAE		37							Blue-White Zinc Plating



- 2-Ø4.25
 - Features:
 - Features dust-proof cover
 - The handle rotates 60° to achieve the opening or locking function. Universal for both left-handed and right-handed door openings.
 - Deadbolt Hole Dimensions : □ 8×8
 - 1 Comes with 2 keys.
- Cutout Dimensions

Rotation Angle 60°

(Left-Opening)

- 2-R4.25 Ø27
- Features:

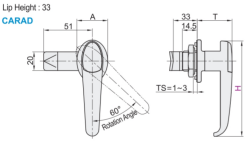
Rotation Angle 60°

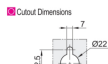
(Left-Opening)

· Features dust-proof cover The handle rotates 60° to achieve the opening or locking function.

TS=1~10

- Universal for both left-handed and right-handed door openings.
- Deadbolt Hole Dimensions : □ 8 × 8
- ! Comes with 2 keys.

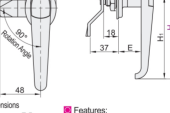




- Features:
- · Features dust-proof cover

- Offers two handle sizes for selection.
 The handle rotates 60° to achieve the opening or locking function.
 Universal for both left-handed and right-handed door openings.
- Deadbolt Hole Dimensions : □ 8 × 8
- ! Comes with 2 keys.

Lip Height :37	A	
50	Rolling Age	Ĺ
	48	
Cutout Dim	nensions 7.5	Feature



- - tures dust-proof cover

 - Offers two handle sizes for selection.
 The handle rotates 90° to achieve the opening or locking function.
 Universal for both left-handed and right-handed door openings.
 - Deadbolt Hole Dimensions : □ 8 × 8
 - 1 Comes with 2 keys.

Model	Reference Weight			
Code	(Kg)			
CARAB	0.25			
CARAC	0.46			

Mod	del	Α	_	Reference Weight (kg)	
Code	Н	A	'		
CABAB	102	33	38	0.189	
CARAD	120	36	42	0.252	

	Mod	lel	_	A1	Е	H ₁	Reference Weight
	Code	Н	A		_		(kg)
	CARAE	100	35	22	25.2	80	0.191
		120	35	24	26.5	96.5	0.248