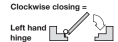
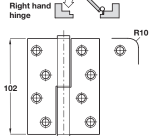
Satin st. steel

Stainless steel, concealed bearing, lift-off hinge, 102 x 76 mm





Anti-clockwise cl



- > Staggered hole pattern
- > Maximum adjusted door weight 120 kg
- > Minimum door thickness 35 mm
- > Square and radius corners
- > Maintenance free
- > Grade 304 stainless steel
- > Order qty: 1 pc

GRADE 13 BS EN 1935	\in	F
Finish		
Square	corners	







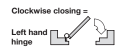




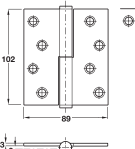
		Finish	Satin	Polished
		Square corners		
		Clockwise closing	926.91.240	926.91.241
	76	Anti-clockwise closing	926.91.242	926.91.243
Polished st. steel Ø 13	+ + +	Radius corners		
	3 3	Clockwise closing	926.91.250	926.91.251
	Ø 13	Anti-clockwise closing	926.91.252	926.91.253

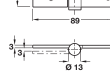
Stainless steel, concealed bearing, lift-off hinge, 102 x 89 mm











- > Staggered hole pattern
- > Maximum adjusted door weight 120 kg
- > Minimum door thickness 44 mm
- > Square and radius corners
- > Maintenance free
- > Grade 304 stainless steel
- > Order qty: 1 pc



R10













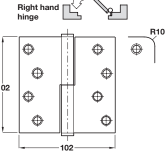
Finish	Satin	Polished	
Square corners	Oddii	1 Ollor ICG	
Clockwise closing	926.91.260	926.91.261	_
Anti-clockwise closing	926.91.262	926.91.263	-
Radius corners	020.01.202	020.01.200	-
Clockwise closing	926.91.270	926.91.271	
Anti-clockwise cloosing	926.91.272	926.91.273	

Stainless steel, concealed bearing, lift-off hinge, 102 x 102 mm





Anti-clockwise closing =



- > Staggered hole pattern
- > Maximum adjusted door weight 120 kg
- > Minimum door thickness 44 mm
- > Square and radius corners
- > Maintenance free
- > Grade 304 stainless steel
- > Order qty: 1 pc















	Finish	Satin	Polished
	Square corners		
	Clockwise closir	ng 926.91.280	926.91.281
102	Anti-clockwise o	closing 926.91.282	926.91.283
3 13 Ø 13	Radius corners		
	Clockwise closir	ng 926.91.290	926.91.291
	Anti-clockwise o	closing 926.91.292	926.91.293

Polished st. steel

Satin st. steel