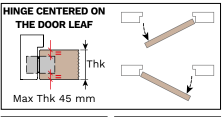
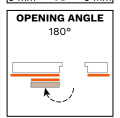
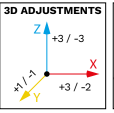
MATERIAL

Zamak







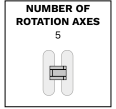


LOAD CAPACITY

60 kg

(n.3 hinges)



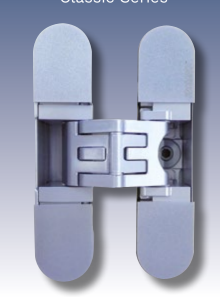


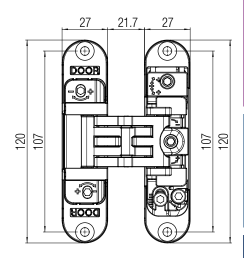


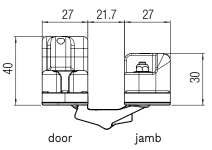


^{*}Tested with door closer models most frequently used on the market.









Finishing								
	Colour	Item number.						
	Polished chrome	K 2700 CL DXSX						
	Satin chrome	K 2700 CS DXSX						
	Satin nickel	K 2700 NS DXSX						
	Polished gold	K 2700 OR DXSX						

For other colours please ask Krona Koblenz for fea-

Warnings

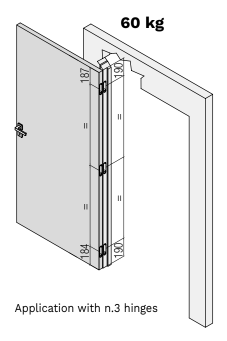
Classic Series - Evolution Series

Krona Koblenz

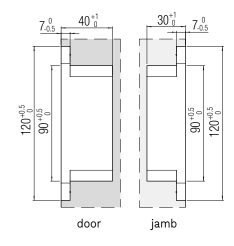
Load capacity table (see the reading guide at page 12)

	K2700	- 60	Kg - N.:	3 hing	es								
Hinge spacing (mm)**	2000		60	60	60	60	60	59	57	54	52	50	48
	1950		60	60	60	60	60	58	55	53	51	49	47
	1900		60	60	60	60	59	56	54	52	49	47	46
	1850		60	60	60	60	58	55	52	50	48	46	44
	1800		60	60	60	59	56	54	51	49	47	45	43
	1750		60	60	60	57	55	52	50	47	46	44	42
	1700		60	60	59	56	53	51	48	46	44	42	41
	1650		60	60	57	54	52	49	47	45	43	41	40
	1600		60	60	55	53	50	48	45	43	42	40	38
	1550		60	60	54	51	48	46	44	42	40	39	37
	1500		60	59	52	49	47	45	43	41	39	37	36
	1450		60	57	50	48	45	43	41	39	38	36	35
	1730	60											
		900	700	800	900	950	1000	1050	1100	1150	1200	1250	1300
	Door leaf width (mm)**												

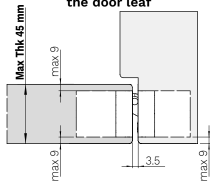
Standard application



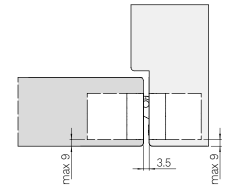
Milling door/jamb



Installation of Hinge centered on the door leaf



Installation of Hinge NOT centered on the door leaf



The hinge fixing is ensured by using the fixing screws indicated in our hinge assembly instructions.

⁻ Tested on doors: height 2100 mm - width 900 mm - opening angle 0°-90°.

**With door dimensions and max opening angle different from the tested configuration and/or with the application of other devices such as, for example, door closers/bumpers/emergency handle/dropdown seal/etc. refer to the "Installation Examples". Please note that testing for these configurations is under customer's responsibility. We specify that the combinations are the result of interpolation and not of real tests, which remain under the customer's responsibility.