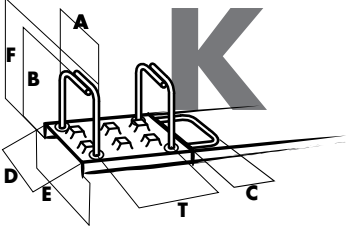
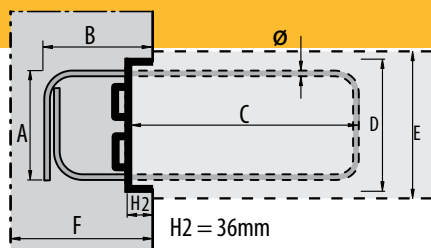


01.01.2018

Rebar connections AT-cisa Standard program <i>Armature di ripresa AT-cisa</i> <i>Programma standard</i>	Model <i>Model</i>	Steel <i>Acciaio</i>	Spacing <i>Divisione</i>	Length in CM <i>Lunghezza in CM</i>						Weight ML <i>Peso ML</i>	
		Ø MM	CM T	A	B	C	D	E	F	Sheet and Reinforcement <i>Lamiera e armatura</i>	Reinforcement <i>Armatura</i>
 <p>Corbel Console</p>	K150 10/15	10	15	12	15	14	15	17-20	20	5.79	3.93
	K150 12/15X	12	15	12	15	14	15	17-20	20	7.52	5.65
	K150 12/15Y	12	15	12	20	14	15	17-20	25	8.11	6.25
	K150 12/15Z	12	15	12	25	18	15	17-20	30	9.17	7.31
	K190 12/15X	12	15	16	15	14	19	21-25	20	8.46	6.29
	K190 12/15Y	12	15	16	20	14	19	21-25	25	9.05	6.88
	K190 12/15Z	12	15	16	25	18	19	21-25	30	10.12	7.95



1st stage
1^a fase

2nd stage
2^a fase

Specially toothed finish for very high demands, which can take up both transverse force perpendicular to the concreting joint and shear force lengthwise to the concreting joint.

Finitura dentata speciale, estremamente robusta, in grado di sostenere il carico trasversale perpendicolare al giunto di ripresa del getto, e il carico di spinta longitudinale al giunto di ripresa del getto.

Standard boxes are delivered in lengths of 0.60 / 0.90 / 1.20 / 1.80 / 2.40 m.

Le piastre standard hanno una lunghezza di 0.60 / 0.90 / 1.20 / 1.80 / 2.40 mt.