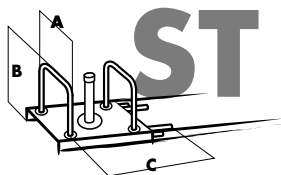


Rebar connections AT-egi
Armature di ripresa AT-egi

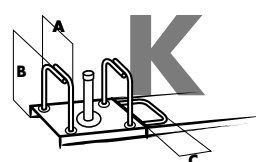
SPECIAL DESIGNS
VERSIONI SPECIALI

-HBT or CISA
-HBT o CISA

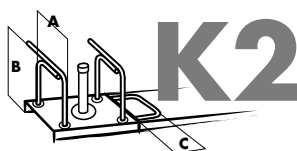
Type **ST**
Tipo **ST**



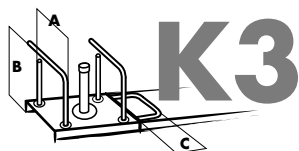
Type **K**
Tipo **K**



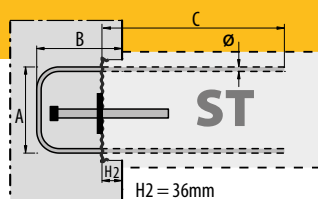
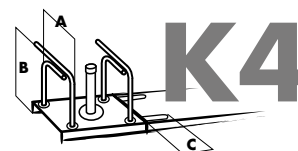
Type **K2**
Tipo **K2**



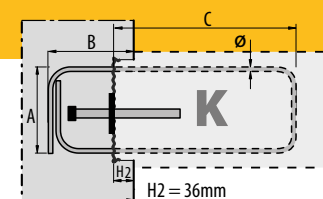
Type **K3**
Tipo **K3**



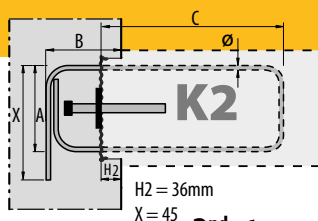
Type **K4**
Tipo **K4**



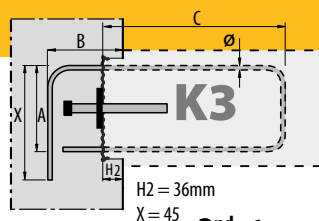
1st stage
1^a fase **2nd stage**
2^a fase



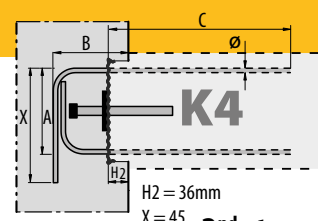
1st stage
1^a fase **2nd stage**
2^a fase



1st stage
1^a fase **2nd stage**
2^a fase



1st stage
1^a fase **2nd stage**
2^a fase



1st stage
1^a fase **2nd stage**
2^a fase

Special executions for the resumption of cutting efforts in the case of extremely raised requests. The rebar connection boxes are delivered with integrated stainless-steel gudgeons.

Finitura 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.

I ferri di ripresa verranno forniti integrati con gli spinotti in acciaio inossidabile.

Loads of the Gudgeon *i carichi dei Spinotti*

Ø 20 mm Length / Lunghezza: 300,350,400,500	V _{rd} [kN/m'] Concrete / Cemento C25/30 Slab thickness (mm) / Spesore della Lastra (mm)						V _{rd} [kN/m'] Concrete / Cemento C30/37 Slab thickness (mm) / Spesore della Lastra (mm)					
	180	200	220	240	260	280	180	200	220	240	260	280
Joint (mm) / Giunto (mm)												
0-10	26	27	27	27	27	27	29	30	30	30	30	30
20	26	26	26	26	26	26	26	26	26	26	26	26
30	22	22	22	22	22	22	22	22	22	22	22	22
40	20	20	20	20	20	20	20	20	20	20	20	20
50	17	17	17	17	17	17	17	17	17	17	17	17
60	16	16	16	16	16	16	16	16	16	16	16	16

Ø 22 mm Length / Lunghezza: 300,350,400,500	V _{rd} [kN/m'] Concrete / Cemento C25/30 Slab thickness (mm) / Spesore della Lastra (mm)						V _{rd} [kN/m'] Concrete / Cemento C30/37 Slab thickness (mm) / Spesore della Lastra (mm)					
	180	200	220	240	260	280	180	200	220	240	260	280
Joint (mm) / Giunto (mm)												
0	29	32	32	32	32	32	33	39	39	39	39	39
10	29	32	32	32	32	32	33	36	36	36	36	36
20	29	32	32	32	32	32	32	32	32	32	32	32
30	28	28	28	28	28	28	28	28	28	28	28	28
40	25	25	25	25	25	25	25	25	25	25	25	25
50	22	22	22	22	22	22	22	22	22	22	22	22

Ø 25 mm Length / Lunghezza: 300,350,400,500	V _{rd} [kN/m'] Concrete / Cemento C25/30 Slab thickness (mm) / Spesore della Lastra (mm)						V _{rd} [kN/m'] Concrete / Cemento C30/37 Slab thickness (mm) / Spesore della Lastra (mm)					
	180	200	220	240	260	280	180	200	220	240	260	280
Joint (mm) / Giunto (mm)												
0	29	35	41	48	49	49	33	40	46	48	49	49
10	29	35	41	44	44	44	33	40	44	44	44	44
20	29	35	39	39	39	39	33	39	39	39	39	39
30	29	35	35	35	35	35	33	35	35	35	35	35
40	29	31	31	31	31	31	31	31	31	31	31	31
50	28	28	28	28	28	28	28	28	28	28	28	28

Ø 30 mm Length / Lunghezza: 300,350,400,500	V _{rd} [kN/m'] Concrete / Cemento C25/30 Slab thickness (mm) / Spesore della Lastra (mm)						V _{rd} [kN/m'] Concrete / Cemento C30/37 Slab thickness (mm) / Spesore della Lastra (mm)					
	220	240	260	280	300	350	220	240	260	280	300	350
Joint (mm) / Giunto (mm)												
0	47	55	60	60	60	60	54	62	71	72	72	72
10	47	55	60	60	60	60	54	62	70	70	70	70
20	47	55	60	60	60	60	54	62	64	64	64	64
30	47	55	58	58	58	58	54	58	58	58	58	58
40	47	53	53	53	53	53	53	53	53	53	53	53
50	47	48	48	48	48	48	48	48	48	48	48	48

Ø 35 mm Length / Lunghezza: 300,350,400,500	V _{rd} [kN/m'] Concrete / Cemento C25/30 Slab thickness (mm) / Spesore della Lastra (mm)						V _{rd} [kN/m'] Concrete / Cemento C30/37 Slab thickness (mm) / Spesore della Lastra (mm)					
	240	260	280	300	350	400	240	260	280	300	350	400
Joint (mm) / Giunto (mm)												
0	57	65	74	82	82	82	64	74	83	83	83	83
10	54	65	74	75	75	75	64	74	75	75	75	75
20	57	65	68	68	68	68	64	68	68	68	68	68
30	57	61	61	61	61	61	61	61	61	61	61	61
40	56	56	56	56	56	56	56	56	56	56	56	56
50	51	51	51	51	51	51	51	51	51	51	51	51