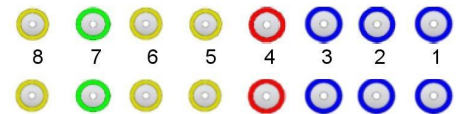




## Bilaterale

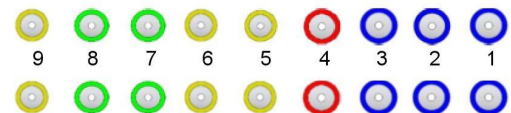
### Double Edgers

#### MB 06

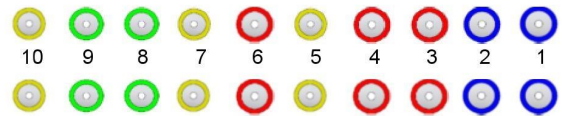


<i>Posizione</i> <i>Position</i>	<i>Codice</i> <i>Code</i>	<i>Descrizione</i> <i>Description</i>	<i>Legante</i> <i>Bond</i>
1	KT0214	6A2 MB6 D175 H70 W10 V15 POS.1	MB
2	KT0029	6A2 F10/MB8/MB10 D175 H70 W10 V3 POS.2	MB
3	KT0201	6A2 F10/MB8/MB10 D175 H70 W10 V3 POS.3	MB
4	KR10140	6A2 MB6 D150 H70 T40 W12 V0 POS.F	RB
5	L18425	SMART 400 150X60X70/110	=
6	L18425	SMART 400 150X60X70/110	=
7	L18055	9RS 60 150X40X70/106	=
8	L18035	CE3 150X40X70	=

#### MB 08



<i>Posizione</i> <i>Position</i>	<i>Codice</i> <i>Code</i>	<i>Descrizione</i> <i>Description</i>	<i>Legante</i> <i>Bond</i>
1	KT0215	6A2 MB8 D175 H70 W10 V15 POS.1	MB
2	KT0029	6A2 F10/MB8/MB10 D175 H70 W10 V3 POS.2	MB
3	KT0184	6A2 F10/MB8/MB10 D175 H70 W10 V0 POS,3	MB
4	KR10141	6A2 MB8 D150 H70 T40 W12 V0 POS.F	RB
5	L18425	SMART 400 150X60X70/110	=
6	L18425	SMART 400 150X60X70/110	=
7	L18054	9RS 40 150X40X70/106	=
8	L18055	9RS 60 150X40X70/106	=
9	L18035	CE3 150X40X70	=

**Bilaterale**  
Double Edgers**MB 10**

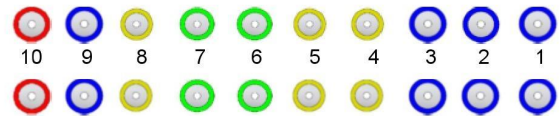
<i>Posizione</i> <i>Position</i>	<i>Codice</i> <i>Code</i>	<i>Descrizione</i> <i>Description</i>	<i>Legante</i> <i>Bond</i>
1	KT0183	6A2 MB10 D175 H70 W10 V15 POS.1	MB
2	KT0029	6A2 F10/MB8/MB10 D175 H70 W10 V3 POS.2	MB
3	KR10186	6A2 MB10 D175 H70 W20 V0 D76 POS.3 TURBO	RB
4	KR10085	6A2 MB10 D150 H70 T40 W12 V0 POS.F	RB
5	L18425	SMART 400 150X60X70/110	=
6	KR10085	6A2 MB10 D150 H70 T40 W12 V0 POS.F	RB
7	L18425	SMART 400 150X60X70/110	=
8	L18054	9RS 40 150X40X70/106	=
9	L18055	9RS 60 150X40X70/106	=
10	L18035	CE3 150X40X70	=



# Bilaterale

Double Edgers

## 2400 TS

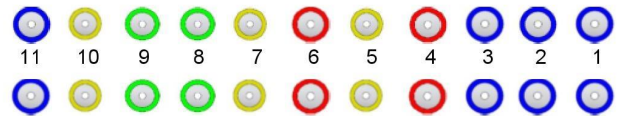


<i>Posizione</i> <i>Position</i>	<i>Codice</i> <i>Code</i>	<i>Descrizione</i> <i>Description</i>	<i>Legante</i> <i>Bond</i>
1	KT0467	6A2 BENTELER D175 H68 W10 V5 POS.1 D151	MB
2	KT0468	6A2 BENTELER D175 H68 W10 V3 POS.2 D126	MB
3	KR10123	6A2 BENTELER D175 H68 W20 V0 POS.3 D64	RB
4	KR10307	6A2 BENTELER D175 H68 W20 V0 POS.F D46	RB
5	L18373	9R 120 170X30X25 3F CP9	=
6	KR10307	6A2 BENTELER D175 H68 W20 V0 POS.F D46	RB
7	L18373	9R 120 170X30X25 3F CP9	=
8	L18374	10S 40 170X30X68 3F CP9	=
9	L18375	10S 60 170X30X68 3F CP9	=
10	L18371	X5000 170X30X68 3F	=

# Bilaterale

## Double Edgers

### F10



<i>Posizione Position</i>	<i>Codice Code</i>	<i>Descrizione Description</i>	<i>Legante Bond</i>
1	KT0200	6A2 F10 D175 H70 W10 V15 POS.1	MB
2	KT0029	6A2 F10/MB8/MB10 D175 H70 W10 V3 POS.2	MB
3	KT0184	6A2 F10/MB8/MB10 D175 H70 W10 V0 POS,3	MB
4	KR10016	6A2 F8/F10 D150 H70 T40 W12 V0 POS.F	RB
5	L18425	SMART 400 150X60X70/110	=
6	KR10016	6A2 F8/F10 D150 H70 T40 W12 V0 POS.F	RB
7	L18425	SMART 400 150X60X70/110	=
8	L18036	9RS 40 150X60X70/106	=
9	L18037	9RS 60 150X60X70/106	=
10	L18035	CE3 150X40X70	=
10	L18035	CE3 150X40X70	=
11	KP00315	1A1 D 63 H17 X5 T20 D64	MB

### F10 Periferica

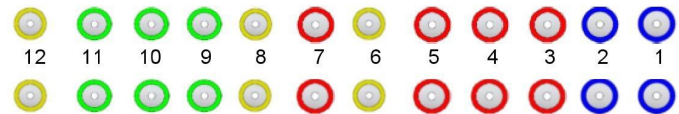


<i>Posizione Position</i>	<i>Codice Code</i>	<i>Descrizione Description</i>	<i>Legante Bond</i>
1	KP00233	6A1S K53 D200 H90 X6 T42 T1-28 D151	MB
2	KT0029	6A2 F10/MB8/MB10 D175 H70 W10 V3 POS.2	MB
3	KR10017	6A2 F8/F10 D175 H70 W20 V0 D76 POS.3 TURBO	RB
4	KR10016	6A2 F8/F10 D150 H70 T40 W12 V0 POS.F	RB
5	L18425	SMART 400 150X60X70/110	=
6	KR10016	6A2 F8/F10 D150 H70 T40 W12 V0 POS.F	RB
7	L18425	SMART 400 150X60X70/110	=
8	L18036	9RS 40 150X60X70/106	=
9	L18037	9RS 60 150X60X70/106	=
11	KP00315	1A1 D 63 H17 X5 T20 D64	MB

# Bilaterale

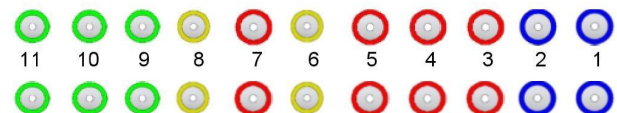
## Double Edgers

### F12



<i>Posizione</i> <i>Position</i>	<i>Codice</i> <i>Code</i>	<i>Descrizione</i> <i>Description</i>	<i>Legante</i> <i>Bond</i>
1	KT0199	6A2 F12 D175 H70 W10 V10 POS.1	MB
2	KT0029	6A2 F10/MB8/MB10 D175 H70 W10 V3 POS.2	MB
3	KR10132	6A2 F12 D175 H70 W20 V0 D76 POS.3	RB
4	KR10133	6A2 F12 D175 H70 W20 V0 D46 POS.4 TURBO	RB
5	KR10016	6A2 F8/F10 D150 H70 T40 W12 V0 POS.F	RB
6	L18425	SMART 400 150X60X70/110	=
7	KR10016	6A2 F8/F10 D150 H70 T40 W12 V0 POS.F	RB
8	L18425	SMART 400 150X60X70/110	=
9	L18036	9RS 40 150X60X70/106	=
10	L18036	9RS 40 150X60X70/106	=
11	L18037	9RS 60 150X60X70/106	=
12	L18035	CE3 150X40X70	=
12	L18035	CE3 150X40X70	=

### F12 Periferica

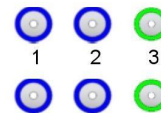


<i>Posizione</i> <i>Position</i>	<i>Codice</i> <i>Code</i>	<i>Descrizione</i> <i>Description</i>	<i>Legante</i> <i>Bond</i>
1	KP00233	6A1S K53 D200 H90 X6 T42 T1-28 D151	MB
2	KT0029	6A2 F10/MB8/MB10 D175 H70 W10 V3 POS.2	MB
3	KR10132	6A2 F12 D175 H70 W20 V0 D76 POS.3	RB
4	KR10133	6A2 F12 D175 H70 W20 V0 D46 POS.4 TURBO	RB
5	KR10016	6A2 F8/F10 D150 H70 T40 W12 V0 POS.F	RB
6	L18425	SMART 400 150X60X70/110	=
7	KR10016	6A2 F8/F10 D150 H70 T40 W12 V0 POS.F	RB
8	L18425	SMART 400 150X60X70/110	=
9	L18036	9RS 40 150X60X70/106	=
10	L18036	9RS 40 150X60X70/106	=
11	L18037	9RS 60 150X60X70/106	=

## Bilaterale

Double Edgers

### P3 Gola / Pencil Edge U5



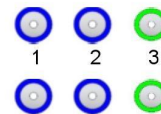
<i>Posizione</i> <i>Position</i>	<i>Codice</i> <i>Code</i>	<i>Descrizione</i> <i>Description</i>	<i>Legante</i> <i>Bond</i>
1	KG00193	14FF6Y D200 H90 X3,5 U 5 P1,5 T20 T1-15 D126	MB
2	KG00194	14FF6Y D200 H90 X3,5 U 5 P1,5 T20 T1-15 D76	MB
3	L18041	TOPG 200X20X90 GR 80	=

### P3 Gola / Pencil Edge U6



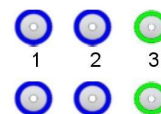
<i>Posizione</i> <i>Position</i>	<i>Codice</i> <i>Code</i>	<i>Descrizione</i> <i>Description</i>	<i>Legante</i> <i>Bond</i>
1	KG00133	14FF6Y D200 H90 X3,5 U 6 P2 T20 T1-15 D126	MB
2	KG00134	14FF6Y D200 H90 X3,5 U 6 P2 T20 T1-15 D64	MB
3	L18042	TOPG 200X20X90 GR120	=

### P3 Gola / Pencil Edge U7



<i>Posizione</i> <i>Position</i>	<i>Codice</i> <i>Code</i>	<i>Descrizione</i> <i>Description</i>	<i>Legante</i> <i>Bond</i>
1	KG00124	14FF6Y D200 H90 X3,5 U 7 P2 T20 T1-15 D126	MB
2	KG00125	14FF6Y D200 H90 X3,5 U 7 P2 T20 T1-15 D76	MB
3	L18042	TOPG 200X20X90 GR120	=

### P3 Gola / Pencil Edge U9

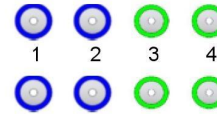


<i>Posizione</i> <i>Position</i>	<i>Codice</i> <i>Code</i>	<i>Descrizione</i> <i>Description</i>	<i>Legante</i> <i>Bond</i>
1	KG00126	14FF6Y D200 H90 X3,5 U 9 P2 T20 T1-16 D181	MB
2	KG00127	14FF6Y D200 H90 X3,5 U 9 P2 T20 T1-16 D76	MB
3	L18042	TOPG 200X20X90 GR120	=

## Bilaterale

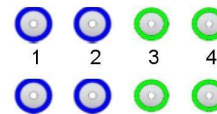
Double Edgers

### P4 Gola / Pencil Edge U7



<i>Posizione</i> <i>Position</i>	<i>Codice</i> <i>Code</i>	<i>Descrizione</i> <i>Description</i>	<i>Legante</i> <i>Bond</i>
1	KG00124	14FF6Y D200 H90 X3,5 U 7 P2 T20 T1-15 D126	MB
2	KG00125	14FF6Y D200 H90 X3,5 U 7 P2 T20 T1-15 D76	MB
3	L18041	TOPG 200X20X90 GR 80	=
4	L18042	TOPG 200X20X90 GR120	=

### P4 Gola / Pencil Edge U9



<i>Posizione</i> <i>Position</i>	<i>Codice</i> <i>Code</i>	<i>Descrizione</i> <i>Description</i>	<i>Legante</i> <i>Bond</i>
1	KG00126	14FF6Y D200 H90 X3,5 U 9 P2 T20 T1-16 D181	MB
2	KG00127	14FF6Y D200 H90 X3,5 U 9 P2 T20 T1-16 D76	MB
3	L18041	TOPG 200X20X90 GR 80	=
4	L18042	TOPG 200X20X90 GR120	=