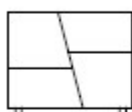


## MADIE / SIDEBOARDS

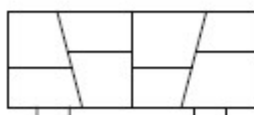


PIEDE A SCOMPARSA	OAK	cod. K22Z	950 x 500 x 760H
	GROOVE	cod. E22Z	
PIEDE IN LEGNO	OAK	cod. K32Z	950 x 500 x 830H
	GROOVE	cod. E32Z	
PIEDE SUTTA in Metallo	OAK	cod. K42Z	950 x 500 x 830H
	GROOVE	cod. E42Z	
PIEDE CONICO in Metallo	OAK	cod. K52Z	950 x 500 x 830H
	GROOVE	cod. E52Z	
PIEDE IN VETRO	OAK	cod. K12Z	950 x 500 x 830H
	GROOVE	cod. E12Z	

### Madia TRAPEZE 2 ante / TRAPEZE Sideboard 2 doors

- 1 vano unico da 2 ante
- Dotazione interna un ripiano mobile per vano ante
- Misura ripiano interno: L 919 P 420 Sp 20
- Altezza utile tra ripiano e struttura: 315 mm
- Legno Massello, spessore piano e struttura 20 mm
- Spessore ante: 25 mm
- Piedini regolabili; Cerniere ante: tipo Salice

- 1 compartment, each with one shelf
- Interior fittings: a movable shelf for compartment door
- Internal sliding shelf: W 919 D 420 T 20
- Distance between the shelves: 315 mm
- Hardwood, structure and top thickness: 20 mm
- Door thickness: 25 mm
- Adjustable feet; Door hinge: Salice type



PIEDE A SCOMPARSA	OAK	cod. K21Z	1900 x 500 x 760H
	GROOVE	cod. E21Z	
PIEDE IN LEGNO	OAK	cod. K31Z	1900 x 500 x 830H
	GROOVE	cod. E31Z	
PIEDE SUTTA in Metallo	OAK	cod. K41Z	1900 x 500 x 830H
	GROOVE	cod. E41Z	
PIEDE CONICO in Metallo	OAK	cod. K51Z	1900 x 500 x 830H
	GROOVE	cod. E51Z	
PIEDE IN VETRO	OAK	cod. K11Z	1900 x 500 x 830H
	GROOVE	cod. E11Z	

### Madia TRAPEZE 4 ante / TRAPEZE Sideboard 4 doors

- Divisione interna in 2 vani da 2 ante
- Dotazione interna un ripiano mobile per vano ante
- Misura ripiano interno: L 919 P 420 Sp 20
- Altezza utile tra ripiano e struttura: 315 mm
- Legno Massello, spessore piano e struttura 20 mm
- Spessore ante: 25 mm
- Piedini regolabili; Cerniere ante: tipo Salice

- Internal division in 2 compartments, each with one shelf
- Interior fittings: a movable shelf for compartment door
- Internal sliding shelf: W 919 D 420 T 20
- Distance between the shelves: 315 mm
- Hardwood, structure and top thickness: 20 mm
- Door thickness: 25 mm
- Adjustable feet; Door hinge: Salice type