

PIASTRE ISOLANTI FORATE PER STAMPI

Conduttività termica: 0.19 W/m.K.

Carico di compressione a 23°C: 600 N/mm².

Carico a compressione a 200°C: 350 N/mm².

Massima temperatura di utilizzo: 200°C.

Esempio di ordinazione: serie * lunghezza e tipo



serie	lunghezza	tipo	S	Prezzo
156	156	PD	6	a rich.
156	156	PS	6	a rich.
156	156	PSXE	6	a rich.
156	156	PF	6	a rich.
156	156	PFG	6	a rich.
156	196	PD	6	a rich.
156	196	PS	6	a rich.
156	196	PSXE	6	a rich.
156	196	PF	6	a rich.
156	196	PFG	6	a rich.
156	246	PD	6	a rich.
156	246	PS	6	a rich.
156	246	PSXE	6	a rich.
156	246	PF	6	a rich.
156	246	PFG	6	a rich.
196	196	PD	6	a rich.
196	196	PS	6	a rich.
196	196	PSXE	6	a rich.
196	196	PF	6	a rich.
196	196	PFG	6	a rich.
196	246	PD	6	a rich.
196	246	PS	6	a rich.
196	246	PSXE	6	a rich.
196	246	PF	6	a rich.
196	246	PFG	6	a rich.
196	296	PD	6	a rich.
196	296	PS	6	a rich.
196	296	PSXE	6	a rich.
196	296	PF	6	a rich.
196	296	PFG	6	a rich.
196	346	PD	6	a rich.
196	346	PS	6	a rich.
196	346	PSXE	6	a rich.
196	346	PF	6	a rich.
196	346	PFG	6	a rich.
246	246	PD	6	a rich.
246	246	PS	6	a rich.
246	246	PSXE	6	a rich.
246	246	PF	6	a rich.
246	246	PFG	6	a rich.
246	296	PD	6	a rich.
246	296	PS	6	a rich.
246	296	PSXE	6	a rich.
246	296	PF	6	a rich.
246	296	PFG	6	a rich.
246	346	PD	6	a rich.
246	346	PS	6	a rich.
246	346	PSXE	6	a rich.
246	346	PF	6	a rich.
246	346	PFG	6	a rich.
246	396	PD	6	a rich.

serie	lunghezza	tipo	S	Prezzo
246	396	PS	6	a rich.
246	396	PSXE	6	a rich.
246	396	PF	6	a rich.
246	396	PFG	6	a rich.
296	296	PD	8	a rich.
296	296	PS	8	a rich.
296	296	PSXE	8	a rich.
296	296	PF	8	a rich.
296	296	PFG	8	a rich.
296	346	PD	8	a rich.
296	346	PS	8	a rich.
296	346	PSXE	8	a rich.
296	346	PF	8	a rich.
296	346	PFG	8	a rich.
296	396	PD	8	a rich.
296	396	PS	8	a rich.
296	396	PSXE	8	a rich.
296	396	PF	8	a rich.
296	396	PFG	8	a rich.
296	446	PD	8	a rich.
296	446	PS	8	a rich.
296	446	PSXE	8	a rich.
296	446	PF	8	a rich.
296	446	PFG	8	a rich.
346	346	PD	8	a rich.
346	346	PS	8	a rich.
346	346	PSXE	8	a rich.
346	346	PF	8	a rich.
346	346	PFG	8	a rich.
346	396	PD	8	a rich.
346	396	PS	8	a rich.
346	396	PSXE	8	a rich.
346	396	PF	8	a rich.
346	396	PFG	8	a rich.
346	446	PD	8	a rich.
346	446	PS	8	a rich.
346	446	PSXE	8	a rich.
346	446	PF	8	a rich.
346	446	PFG	8	a rich.
346	496	PD	8	a rich.
346	496	PS	8	a rich.
346	496	PSXE	8	a rich.
346	496	PF	8	a rich.
346	496	PFG	8	a rich.
396	396	PD	8	a rich.
396	396	PS	8	a rich.
396	396	PSXE	8	a rich.
396	396	PF	8	a rich.
396	396	PFG	8	a rich.
396	446	PD	8	a rich.

serie	lunghezza	tipo	S	Prezzo
396	446	PS	8	a rich.
396	446	PSXE	8	a rich.
396	446	PF	8	a rich.
396	446	PFG	8	a rich.
396	496	PD	8	a rich.
396	496	PS	8	a rich.
396	496	PSXE	8	a rich.
396	496	PF	8	a rich.
396	496	PFG	8	a rich.
396	546	PD	8	a rich.
396	546	PS	8	a rich.
396	546	PSXE	8	a rich.
396	546	PF	8	a rich.
396	546	PFG	8	a rich.
446	446	PD	8	a rich.
446	446	PS	8	a rich.
446	446	PSXE	8	a rich.
446	446	PF	8	a rich.
446	446	PFG	8	a rich.
446	496	PD	8	a rich.
446	496	PS	8	a rich.
446	496	PSXE	8	a rich.
446	496	PF	8	a rich.
446	496	PFG	8	a rich.
446	546	PD	8	a rich.
446	546	PS	8	a rich.
446	546	PSXE	8	a rich.
446	546	PF	8	a rich.
446	546	PFG	8	a rich.
446	596	PD	8	a rich.
446	596	PS	8	a rich.
446	596	PSXE	8	a rich.
446	596	PF	8	a rich.
446	596	PFG	8	a rich.

