



descrizione	description	codice / code
interruttore	switch	R1 0160 085
pannello di controllo cst-el V.208/230	control panel cst-el V. 208/230	R7 0205 199
ventola cst 6000 50 HZ	fan cst 6000 50 HZ	R1 0990 126
ventola cst 6000 60 HZ	fan cst 6000 60 HZ	R1 0990 718
ventola cst 14000 50 HZ	fan cst 14000 50 HZ	R1 0990 041
ventola cst 14000 60 HZ	fan cst 14000 60 HZ	R1 0990 719
unità radiante cst 6000	radiating unit cst 6000	R1 0990 125
unità radiante cst 14000	radiating unit cst 14000	R1 0990 121
mot. cst 6/14 mono 0,75 KW 210/240 V 50/60 HZ	motor cst 6/14 mono 0,75 kW 210/240 V 50/60 HZ	R8 0160 012
mot. cst 6/14 3 F. 0,75 kW 210/420 V 50/60 HZ	motor cst 6/14 3 F. 0,75 kW 210/420 V 50/60 HZ	R8 0160 013
mot. cst 6/14 3 F. 0,75 kW 440 V60HZ	motor cst 6/14 3 F. 0,75 kW 440 V60 HZ	R8 0160 015
mot. cst 6/14 3 F. 0,75 kW 460 V60HZ	motor cst 6/14 3 F. 0,75 kW 460 V60 HZ	R8 0160 016
mot. cst 6/14 3 F. 0,75 kW 480 V60 HZ	motor cst 6/14 3 F. 0,75 kW 480 V60 HZ	R8 0160 017
mot. cst 6/140 3 F. 0,75 kW 575 V60 HZ	motor cst 6/14 3 F. 0,75 kW 575 V60 HZ	R8 0160 018
griglia metallica CST 6000	metal grid CST 6000	R1 0990123
griglia metallica CST 14000	metal grid CST 14000	R1 0990042
sonda temperatura	temperature sensor	R7 0205 282
pompa cst 6000	pump cst 6000	R8 0160 001
pompa cst 14000	pump cst 14000	R8 0160 002
pannello di controllo cst-el V.380/415	control panel cst-el V. 380/415	R7 0205 334