

CILINDRETTI 2 canali di refrigerazione, elica 30°, Lung. 310

Ø	lung.	grezzo	rettificato
3,0	310	RSXS10.03003100.2H3	RGXS10.03003100.2H3
4,0	310	RSXS10.04003100.2H3	RGXS10.04003100.2H3
5,0	310	RSXS10.05003100.2H3	RGXS10.05003100.2H3
6,0	310	RSXS10.06003100.2H3	RGXS10.06003100.2H3
6,5	310	RSXS10.06503100.2H3	RGXS10.06503100.2H3
7,0	310	RSXS10.07003100.2H3	RGXS10.07003100.2H3
8,0	310	RSXS10.08003100.2H3	RGXS10.08003100.2H3
9,0	310	RSXS10.09003100.2H3	RGXS10.09003100.2H3
10,0	310	RSXS10.10003100.2H3	RGXS10.10003100.2H3
11,0	310	RSXS10.11003100.2H3	RGXS10.11003100.2H3
12,0	310	RSXS10.12003100.2H3	RGXS10.12003100.2H3
13,0	310	RSXS10.13003100.2H3	RGXS10.13003100.2H3
14,0	310	RSXS10.14003100.2H3	RGXS10.14003100.2H3
15,0	310	RSXS10.15003100.2H3	RGXS10.15003100.2H3
16,0	310	RSXS10.16003100.2H3	RGXS10.16003100.2H3
17,0	310	RSXS10.17003100.2H3	RGXS10.17003100.2H3
18,0	310	RSXS10.18003100.2H3	RGXS10.18003100.2H3
19,0	310	RSXS10.19003100.2H3	RGXS10.19003100.2H3
20,0	310	RSXS10.20003100.2H3	RGXS10.20003100.2H3
21,0	310	RSXS10.21003100.2H3	RGXS10.21003100.2H3
22,0	310	RSXS10.22003100.2H3	RGXS10.22003100.2H3
23,0	310	RSXS10.23003100.2H3	RGXS10.23003100.2H3
24,0	310	RSXS10.24003100.2H3	RGXS10.24003100.2H3
25,0	310	RSXS10.25003100.2H3	RGXS10.25003100.2H3
26,0	310	RSXS10.26003100.2H3	RGXS10.26003100.2H3
27,0	310	RSXS10.27003100.2H3	RGXS10.27003100.2H3
28,0	310	RSXS10.28003100.2H3	RGXS10.28003100.2H3
29,0	310	RSXS10.29003100.2H3	RGXS10.29003100.2H3
30,0	310	RSXS10.30003100.2H3	RGXS10.30003100.2H3
31,0	310	RSXS10.31003100.2H3	RGXS10.31003100.2H3
32,0	310	RSXS10.32003100.2H3	RGXS10.32003100.2H3
33,0	310	RSXS10.33003100.2H3	RGXS10.33003100.2H3
34,0	310	RSXS10.34003100.2H3	RGXS10.34003100.2H3
35,0	310	RSXS10.35003100.2H3	RGXS10.35003100.2H3

CILINDRETTI 2 canali di refrigerazione, elica 30°, Lung. 330

Ø	lung.	grezzo	rettificato
3,0	330	RSXS10.03003300.2H3	RGXS10.03003300.2H3
4,0	330	RSXS10.04003300.2H3	RGXS10.04003300.2H3
5,0	330	RSXS10.05003300.2H3	RGXS10.05003300.2H3
6,0	330	RSXS10.06003300.2H3	RGXS10.06003300.2H3
6,5	330	RSXS10.06503300.2H3	RGXS10.06503300.2H3
7,0	330	RSXS10.07003300.2H3	RGXS10.07003300.2H3
8,0	330	RSXS10.08003300.2H3	RGXS10.08003300.2H3
9,0	330	RSXS10.09003300.2H3	RGXS10.09003300.2H3
10,0	330	RSXS10.10003300.2H3	RGXS10.10003300.2H3
11,0	330	RSXS10.11003300.2H3	RGXS10.11003300.2H3
12,0	330	RSXS10.12003300.2H3	RGXS10.12003300.2H3
13,0	330	RSXS10.13003300.2H3	RGXS10.13003300.2H3
14,0	330	RSXS10.14003300.2H3	RGXS10.14003300.2H3
15,0	330	RSXS10.15003300.2H3	RGXS10.15003300.2H3
16,0	330	RSXS10.16003300.2H3	RGXS10.16003300.2H3
17,0	330	RSXS10.17003300.2H3	RGXS10.17003300.2H3
18,0	330	RSXS10.18003300.2H3	RGXS10.18003300.2H3
19,0	330	RSXS10.19003300.2H3	RGXS10.19003300.2H3
20,0	330	RSXS10.20003300.2H3	RGXS10.20003300.2H3
21,0	330	RSXS10.21003300.2H3	RGXS10.21003300.2H3
22,0	330	RSXS10.22003300.2H3	RGXS10.22003300.2H3
23,0	330	RSXS10.23003300.2H3	RGXS10.23003300.2H3
24,0	330	RSXS10.24003300.2H3	RGXS10.24003300.2H3
25,0	330	RSXS10.25003300.2H3	RGXS10.25003300.2H3
26,0	330	RSXS10.26003300.2H3	RGXS10.26003300.2H3
27,0	330	RSXS10.27003300.2H3	RGXS10.27003300.2H3
28,0	330	RSXS10.28003300.2H3	RGXS10.28003300.2H3
29,0	330	RSXS10.29003300.2H3	RGXS10.29003300.2H3
30,0	330	RSXS10.30003300.2H3	RGXS10.30003300.2H3
31,0	330	RSXS10.33003300.2H3	RGXS10.33003300.2H3
32,0	330	RSXS10.32003300.2H3	RGXS10.32003300.2H3
33,0	330	RSXS10.33003300.2H3	RGXS10.33003300.2H3
34,0	330	RSXS10.34003300.2H3	RGXS10.34003300.2H3
35,0	330	RSXS10.35003300.2H3	RGXS10.35003300.2H3

CILINDRETTI 2 canali di refrigerazione, elica 40°, Lung. 310

Ø	lung.	grezzo	rettificato
3,0	310	RSXS10.03003100.2H4	RGXS10.03003100.2H4
4,0	310	RSXS10.04003100.2H4	RGXS10.04003100.2H4
5,0	310	RSXS10.05003100.2H4	RGXS10.05003100.2H4
6,0	310	RSXS10.06003100.2H4	RGXS10.06003100.2H4
6,5	310	RSXS10.06503100.2H4	RGXS10.06503100.2H4
7,0	310	RSXS10.07003100.2H4	RGXS10.07003100.2H4
8,0	310	RSXS10.08003100.2H4	RGXS10.08003100.2H4
9,0	310	RSXS10.09003100.2H4	RGXS10.09003100.2H4
10,0	310	RSXS10.10003100.2H4	RGXS10.10003100.2H4
11,0	310	RSXS10.11003100.2H4	RGXS10.11003100.2H4
12,0	310	RSXS10.12003100.2H4	RGXS10.12003100.2H4
13,0	310	RSXS10.13003100.2H4	RGXS10.13003100.2H4
14,0	310	RSXS10.14003100.2H4	RGXS10.14003100.2H4
15,0	310	RSXS10.15003100.2H4	RGXS10.15003100.2H4
16,0	310	RSXS10.16003100.2H4	RGXS10.16003100.2H4
17,0	310	RSXS10.17003100.2H4	RGXS10.17003100.2H4
18,0	310	RSXS10.18003100.2H4	RGXS10.18003100.2H4
19,0	310	RSXS10.19003100.2H4	RGXS10.19003100.2H4
20,0	310	RSXS10.20003100.2H4	RGXS10.20003100.2H4
21,0	310	RSXS10.21003100.2H4	RGXS10.21003100.2H4
22,0	310	RSXS10.22003100.2H4	RGXS10.22003100.2H4
23,0	310	RSXS10.23003100.2H4	RGXS10.23003100.2H4
24,0	310	RSXS10.24003100.2H4	RGXS10.24003100.2H4
25,0	310	RSXS10.25003100.2H4	RGXS10.25003100.2H4
26,0	310	RSXS10.26003100.2H4	RGXS10.26003100.2H4
27,0	310	RSXS10.27003100.2H4	RGXS10.27003100.2H4
28,0	310	RSXS10.28003100.2H4	RGXS10.28003100.2H4
29,0	310	RSXS10.29003100.2H4	RGXS10.29003100.2H4
30,0	310	RSXS10.30003100.2H4	RGXS10.30003100.2H4
31,0	310	RSXS10.31003100.2H4	RGXS10.31003100.2H4
32,0	310	RSXS10.32003100.2H4	RGXS10.32003100.2H4

CILINDRETTI 2 canali di refrigerazione, elica 40°, Lung. 330

Ø	lung.	grezzo	rettificato
3,0	330	RSXS10.03003300.2H4	RGXS10.03003300.2H4
4,0	330	RSXS10.04003300.2H4	RGXS10.04003300.2H4
5,0	330	RSXS10.05003300.2H4	RGXS10.05003300.2H4
6,0	330	RSXS10.06003300.2H4	RGXS10.06003300.2H4
6,5	330	RSXS10.06503300.2H4	RGXS10.06503300.2H4
7,0	330	RSXS10.07003300.2H4	RGXS10.07003300.2H4
8,0	330	RSXS10.08003300.2H4	RGXS10.08003300.2H4
9,0	330	RSXS10.09003300.2H4	RGXS10.09003300.2H4
10,0	330	RSXS10.10003300.2H4	RGXS10.10003300.2H4
11,0	330	RSXS10.11003300.2H4	RGXS10.11003300.2H4
12,0	330	RSXS10.12003300.2H4	RGXS10.12003300.2H4
13,0	330	RSXS10.13003300.2H4	RGXS10.13003300.2H4
14,0	330	RSXS10.14003300.2H4	RGXS10.14003300.2H4
15,0	330	RSXS10.15003300.2H4	RGXS10.15003300.2H4
16,0	330	RSXS10.16003300.2H4	RGXS10.16003300.2H4
17,0	330	RSXS10.17003300.2H4	RGXS10.17003300.2H4
18,0	330	RSXS10.18003300.2H4	RGXS10.18003300.2H4
19,0	330	RSXS10.19003300.2H4	RGXS10.19003300.2H4
20,0	330	RSXS10.20003300.2H4	RGXS10.20003300.2H4
21,0	330	RSXS10.21003300.2H4	RGXS10.21003300.2H4
22,0	330	RSXS10.22003300.2H4	RGXS10.22003300.2H4
23,0	330	RSXS10.23003300.2H4	RGXS10.23003300.2H4
24,0	330	RSXS10.24003300.2H4	RGXS10.24003300.2H4
25,0	330	RSXS10.25003300.2H4	RGXS10.25003300.2H4
26,0	330	RSXS10.26003300.2H4	RGXS10.26003300.2H4
27,0	330	RSXS10.27003300.2H4	RGXS10.27003300.2H4
28,0	330	RSXS10.28003300.2H4	RGXS10.28003300.2H4
29,0	330	RSXS10.29003300.2H4	RGXS10.29003300.2H4
30,0	330	RSXS10.30003300.2H4	RGXS10.30003300.2H4
31,0	330	RSXS10.33003300.2H4	RGXS10.33003300.2H4
32,0	330	RSXS10.32003300.2H4	RGXS10.32003300.2H4