

COLLARI IN ACCIAIO ZINCATO RIVESTITO IN EPDM W1



Descrizione tecnica

Materiale collare: Acciaio zincato **Materiale rivestimento:** EPDM

Colore EPDM: nero Autoestinguenza: - EPDM: HB (UL94)

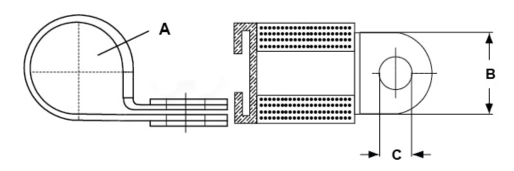
Temperatura d□**esercizio:** - EPDM: -30°C ~ +120°C

DIN 3016

A = diametro tubo - cavo

Tutte le quote son in mm

Disponibile su richiesta speciale anche in acciaio inox e altre misure



Codice	Α	В	С	Conf./pezzi
20000MC94PS	5,0	12,0	M5	250
20001MC94PS	6,0	12,0	M5	250
20002MC94PS	7,0	12,0	M5	250
20003MC94PS	8,0	12,0	M5	250
20004MC94PS	9,0	12,0	M5	250
20005MC94PS	10,0	12,0	M5	250



Codice	Α	В	С	Conf./pezzi
20006MC94PS	11,0	12,0	M5	250
20007MC94PS	12,0	12,0	M5	250
20008MC94PS	13,0	12,0	M5	250
20009MC94PS	14,0	12,0	M5	250
20010MC94PS	15,0	12,0	M5	250
20011MC94PS	16,0	12,0	M5	200
20012MC94PS	17,0	12,0	M5	200
20013MC94PS	18,0	12,0	M5	200
20014MC94PS	19,0	12,0	M5	200
20015MC94PS	20,0	12,0	M5	200
20016MC94PS	21,0	12,0	M5	200
20017MC94PS	22,0	12,0	M5	200
20018MC94PS	23,0	12,0	M5	200
20019MC94PS	24,0	12,0	M5	200
20020MC94PS	26,0	12,0	M5	200
20021MC94PS	28,0	12,0	M5	200
20022MC94PS	30,0	12,0	M5	100
20023MC94PS	32,0	12,0	M5	100
20024MC94PS	34,0	12,0	M5	100
20025MC94PS	36,0	12,0	M5	50
20026MC94PS	38,0	12,0	M5	50
20027MC94PS	40,0	12,0	M5	50
20028MC94PS	42,0	12,0	M5	50
20029MC94PS	44,0	12,0	M5	50
20030MC94PS	46,0	12,0	M5	50
20031MC94PS	48,0	12,0	M5	50
20032MC94PS	50,0	12,0	M5	50
20033MC94PS	52,0	12,0	M5	50
20034MC94PS	54,0	12,0	M5	50
20035MC94PS	56,0	12,0	M5	50
20036MC94PS	58,0	12,0	M5	50



20037MC94PS 60.0 12,0 M5 50 20038MC94PS 5,0 15,0 M6 250 20039MC94PS 6,0 15,0 M6 250 20040MC94PS 7,0 15,0 M6 250 20041MC94PS 8,0 15,0 M6 250 20042MC94PS 9,0 15,0 M6 250 20043MC94PS 10,0 15,0 M6 250 20044MC94PS 12,0 15,0 M6 250 20045MC94PS 13,0 15,0 M6 200 20045MC94PS 13,0 15,0 M6 200 20047MC94PS 15,0 15,0 M6 250 20049MC94PS 16,0 15,0 M6 250 20049MC94PS 16,0 15,0 M6 250 2005MC94PS 18,0 15,0 M6 250 2005MC94PS 19,0 15,0 M6 20 2005MC94PS 21,0	Codice	Α	В	С	Conf./pezzi
20039MC94PS 6.0 15.0 M6 250 20040MC94PS 7,0 15.0 M6 250 20041MC94PS 8,0 15.0 M6 250 20042MC94PS 9,0 15.0 M6 250 20043MC94PS 10,0 15,0 M6 250 20044MC94PS 12,0 15,0 M6 250 20045MC94PS 13,0 15,0 M6 200 20046MC94PS 14,0 15,0 M6 200 20047MC94PS 15,0 15,0 M6 250 20048MC94PS 16,0 15,0 M6 250 20049MC94PS 17,0 15,0 M6 250 20049MC94PS 18,0 15,0 M6 250 2005MC94PS 19,0 15,0 M6 250 2005MC94PS 20,0 15,0 M6 20 2005MC94PS 21,0 15,0 M6 100 2005MC94PS 24,0 <td>20037MC94PS</td> <td>60,0</td> <td>12,0</td> <td>M5</td> <td>50</td>	20037MC94PS	60,0	12,0	M5	50
20040MC94PS 7,0 15,0 M6 250 20041MC94PS 8,0 15,0 M6 250 20042MC94PS 9,0 15,0 M6 250 20043MC94PS 10,0 15,0 M6 250 20044MC94PS 12,0 15,0 M6 250 20045MC94PS 13,0 15,0 M6 200 20046MC94PS 14,0 15,0 M6 200 20047MC94PS 15,0 15,0 M6 250 20048MC94PS 16,0 15,0 M6 250 20048MC94PS 16,0 15,0 M6 250 20049MC94PS 17,0 15,0 M6 250 2005MC94PS 18,0 15,0 M6 250 2005MC94PS 19,0 15,0 M6 250 2005MC94PS 20,0 15,0 M6 20 2005MC94PS 21,0 15,0 M6 100 2005MC94PS 23,0 <td>20038MC94PS</td> <td>5,0</td> <td>15,0</td> <td>M6</td> <td>250</td>	20038MC94PS	5,0	15,0	M6	250
20041MC94PS 8.0 15,0 M6 250 20042MC94PS 9,0 15,0 M6 250 20043MC94PS 10,0 15,0 M6 250 20044MC94PS 12,0 15,0 M6 250 20045MC94PS 13,0 15,0 M6 200 20046MC94PS 14,0 15,0 M6 200 20047MC94PS 15,0 15,0 M6 250 20048MC94PS 16,0 15,0 M6 250 20049MC94PS 17,0 15,0 M6 250 2005MC94PS 18,0 15,0 M6 250 2005MC94PS 19,0 15,0 M6 250 2005MC94PS 19,0 15,0 M6 200 2005MC94PS 20,0 15,0 M6 20 2005MC94PS 21,0 15,0 M6 100 2005MC94PS 23,0 15,0 M6 100 2005MC94PS 24,0	20039MC94PS	6,0	15,0	M6	250
20042MC94PS 9,0 15,0 M6 250 20043MC94PS 10,0 15,0 M6 250 20044MC94PS 12,0 15,0 M6 250 20045MC94PS 13,0 15,0 M6 200 20046MC94PS 14,0 15,0 M6 200 20047MC94PS 15,0 15,0 M6 250 20048MC94PS 16,0 15,0 M6 250 20049MC94PS 17,0 15,0 M6 250 20050MC94PS 18,0 15,0 M6 250 20051MC94PS 19,0 15,0 M6 250 20052MC94PS 19,0 15,0 M6 250 20052MC94PS 20,0 15,0 M6 200 20053MC94PS 21,0 15,0 M6 100 20054MC94PS 22,0 15,0 M6 100 20056MC94PS 23,0 15,0 M6 100 20056MC94PS	20040MC94PS	7,0	15,0	M6	250
20043MC94PS 10,0 15,0 M6 250 20044MC94PS 12,0 15,0 M6 250 20045MC94PS 13,0 15,0 M6 200 20046MC94PS 14,0 15,0 M6 200 20047MC94PS 15,0 15,0 M6 250 20048MC94PS 16,0 15,0 M6 250 20049MC94PS 17,0 15,0 M6 200 20050MC94PS 18,0 15,0 M6 250 20051MC94PS 19,0 15,0 M6 250 20052MC94PS 20,0 15,0 M6 200 20053MC94PS 21,0 15,0 M6 100 20054MC94PS 22,0 15,0 M6 100 20054MC94PS 22,0 15,0 M6 100 2005MC94PS 24,0 15,0 M6 100 2005MC94PS 24,0 15,0 M6 100 2005MC94PS 30	20041MC94PS	8,0	15,0	M6	250
20044MC94PS 12,0 15,0 M6 250 20045MC94PS 13,0 15,0 M6 200 20046MC94PS 14,0 15,0 M6 200 20047MC94PS 15,0 15,0 M6 250 20048MC94PS 16,0 15,0 M6 250 20049MC94PS 17,0 15,0 M6 200 20050MC94PS 18,0 15,0 M6 250 20051MC94PS 19,0 15,0 M6 250 20052MC94PS 19,0 15,0 M6 200 20052MC94PS 20,0 15,0 M6 100 20053MC94PS 21,0 15,0 M6 100 20054MC94PS 23,0 15,0 M6 100 20055MC94PS 23,0 15,0 M6 100 20056MC94PS 24,0 15,0 M6 100 20058MC94PS 28,0 15,0 M6 100 20059MC94PS <td< td=""><td>20042MC94PS</td><td>9,0</td><td>15,0</td><td>M6</td><td>250</td></td<>	20042MC94PS	9,0	15,0	M6	250
20045MC94PS 13,0 15,0 M6 200 20046MC94PS 14,0 15,0 M6 200 20047MC94PS 15,0 15,0 M6 250 20048MC94PS 16,0 15,0 M6 250 20049MC94PS 17,0 15,0 M6 200 20050MC94PS 18,0 15,0 M6 250 20051MC94PS 19,0 15,0 M6 250 20052MC94PS 20,0 15,0 M6 200 20053MC94PS 21,0 15,0 M6 100 20054MC94PS 22,0 15,0 M6 100 20054MC94PS 23,0 15,0 M6 100 20056MC94PS 24,0 15,0 M6 100 20057MC94PS 26,0 15,0 M6 100 20058MC94PS 30,0 15,0 M6 100 20059MC94PS 30,0 15,0 M6 100 20060MC94PS 34,0 15,0 M6 100 20062MC94PS 36,0	20043MC94PS	10,0	15,0	M6	250
20046MC94PS 14,0 15,0 M6 200 20047MC94PS 15,0 15,0 M6 250 20048MC94PS 16,0 15,0 M6 250 20049MC94PS 17,0 15,0 M6 200 20050MC94PS 18,0 15,0 M6 250 20051MC94PS 19,0 15,0 M6 250 20052MC94PS 20,0 15,0 M6 200 20053MC94PS 21,0 15,0 M6 100 20054MC94PS 22,0 15,0 M6 100 20055MC94PS 23,0 15,0 M6 100 20056MC94PS 24,0 15,0 M6 100 20057MC94PS 26,0 15,0 M6 100 20058MC94PS 28,0 15,0 M6 100 20059MC94PS 30,0 15,0 M6 100 20060MC94PS 34,0 15,0 M6 100 20062MC94PS <td< td=""><td>20044MC94PS</td><td>12,0</td><td>15,0</td><td>M6</td><td>250</td></td<>	20044MC94PS	12,0	15,0	M6	250
20047MC94PS 15,0 15,0 M6 250 20048MC94PS 16,0 15,0 M6 250 20049MC94PS 17,0 15,0 M6 200 20050MC94PS 18,0 15,0 M6 250 20051MC94PS 19,0 15,0 M6 250 20052MC94PS 20,0 15,0 M6 200 20053MC94PS 21,0 15,0 M6 100 20054MC94PS 22,0 15,0 M6 100 20055MC94PS 23,0 15,0 M6 100 20056MC94PS 24,0 15,0 M6 100 20058MC94PS 26,0 15,0 M6 100 20059MC94PS 30,0 15,0 M6 100 20069MC94PS 32,0 15,0 M6 100 20061MC94PS 34,0 15,0 M6 100 20062MC94PS 38,0 15,0 M6 100 20063MC94PS 38,0 15,0 M6 100 20064MC94PS 40,0	20045MC94PS	13,0	15,0	M6	200
20048MC94PS 16,0 15,0 M6 250 20049MC94PS 17,0 15,0 M6 200 20050MC94PS 18,0 15,0 M6 250 20051MC94PS 19,0 15,0 M6 250 20052MC94PS 20,0 15,0 M6 200 20053MC94PS 21,0 15,0 M6 100 20054MC94PS 22,0 15,0 M6 100 20055MC94PS 23,0 15,0 M6 100 20057MC94PS 24,0 15,0 M6 100 20058MC94PS 26,0 15,0 M6 100 20059MC94PS 28,0 15,0 M6 100 20059MC94PS 30,0 15,0 M6 100 20060MC94PS 34,0 15,0 M6 100 20063MC94PS 36,0 15,0 M6 100 20063MC94PS 38,0 15,0 M6 100 20064MC94PS 40,0 15,0 M6 100 20065MC94PS 42,0	20046MC94PS	14,0	15,0	M6	200
20049MC94PS 17,0 15,0 M6 200 20050MC94PS 18,0 15,0 M6 250 20051MC94PS 19,0 15,0 M6 250 20052MC94PS 20,0 15,0 M6 200 20053MC94PS 21,0 15,0 M6 100 20054MC94PS 22,0 15,0 M6 100 20055MC94PS 23,0 15,0 M6 100 20056MC94PS 24,0 15,0 M6 100 20057MC94PS 26,0 15,0 M6 100 20058MC94PS 28,0 15,0 M6 100 20059MC94PS 30,0 15,0 M6 100 20060MC94PS 34,0 15,0 M6 100 20062MC94PS 36,0 15,0 M6 100 20063MC94PS 38,0 15,0 M6 100 20064MC94PS 38,0 15,0 M6 100 20064MC94PS 40,0 15,0 M6 100 20066MC94PS 42,0	20047MC94PS	15,0	15,0	M6	250
20050MC94PS 18,0 15,0 M6 250 20051MC94PS 19,0 15,0 M6 250 20052MC94PS 20,0 15,0 M6 200 20053MC94PS 21,0 15,0 M6 100 20054MC94PS 22,0 15,0 M6 100 20055MC94PS 23,0 15,0 M6 100 20056MC94PS 24,0 15,0 M6 100 20057MC94PS 26,0 15,0 M6 100 20058MC94PS 28,0 15,0 M6 100 20059MC94PS 30,0 15,0 M6 100 20060MC94PS 32,0 15,0 M6 100 20062MC94PS 34,0 15,0 M6 100 20063MC94PS 38,0 15,0 M6 100 20064MC94PS 40,0 15,0 M6 100 20065MC94PS 42,0 15,0 M6 50 20066MC94PS 42,0 15,0 M6 50	20048MC94PS	16,0	15,0	M6	250
20051MC94PS 19,0 15,0 M6 250 20052MC94PS 20,0 15,0 M6 200 20053MC94PS 21,0 15,0 M6 100 20054MC94PS 22,0 15,0 M6 100 20055MC94PS 23,0 15,0 M6 100 20056MC94PS 24,0 15,0 M6 100 20057MC94PS 26,0 15,0 M6 100 20058MC94PS 28,0 15,0 M6 100 20059MC94PS 30,0 15,0 M6 100 20060MC94PS 32,0 15,0 M6 100 20061MC94PS 34,0 15,0 M6 100 20062MC94PS 36,0 15,0 M6 100 20063MC94PS 38,0 15,0 M6 100 20064MC94PS 40,0 15,0 M6 100 20065MC94PS 42,0 15,0 M6 50 20066MC94PS 44,0 15,0 M6 50	20049MC94PS	17,0	15,0	M6	200
20052MC94PS 20,0 15,0 M6 200 20053MC94PS 21,0 15,0 M6 100 20054MC94PS 22,0 15,0 M6 100 20055MC94PS 23,0 15,0 M6 100 20056MC94PS 24,0 15,0 M6 100 20057MC94PS 26,0 15,0 M6 100 20058MC94PS 28,0 15,0 M6 100 20059MC94PS 30,0 15,0 M6 100 20060MC94PS 32,0 15,0 M6 100 20061MC94PS 34,0 15,0 M6 100 20062MC94PS 36,0 15,0 M6 100 20063MC94PS 38,0 15,0 M6 100 20064MC94PS 40,0 15,0 M6 100 20065MC94PS 42,0 15,0 M6 50 20066MC94PS 44,0 15,0 M6 50	20050MC94PS	18,0	15,0	M6	250
20053MC94PS 21,0 15,0 M6 100 20054MC94PS 22,0 15,0 M6 100 20055MC94PS 23,0 15,0 M6 100 20056MC94PS 24,0 15,0 M6 100 20057MC94PS 26,0 15,0 M6 100 20058MC94PS 28,0 15,0 M6 100 20059MC94PS 30,0 15,0 M6 100 20060MC94PS 32,0 15,0 M6 100 20061MC94PS 34,0 15,0 M6 100 20062MC94PS 36,0 15,0 M6 100 20063MC94PS 38,0 15,0 M6 100 20064MC94PS 40,0 15,0 M6 100 20065MC94PS 42,0 15,0 M6 50 20066MC94PS 44,0 15,0 M6 50	20051MC94PS	19,0	15,0	M6	250
20054MC94PS 22,0 15,0 M6 100 20055MC94PS 23,0 15,0 M6 100 20056MC94PS 24,0 15,0 M6 100 20057MC94PS 26,0 15,0 M6 100 20058MC94PS 28,0 15,0 M6 100 20059MC94PS 30,0 15,0 M6 100 20060MC94PS 32,0 15,0 M6 100 20061MC94PS 34,0 15,0 M6 100 20062MC94PS 36,0 15,0 M6 100 20063MC94PS 38,0 15,0 M6 100 20064MC94PS 40,0 15,0 M6 100 20065MC94PS 42,0 15,0 M6 50 20066MC94PS 44,0 15,0 M6 50	20052MC94PS	20,0	15,0	M6	200
20055MC94PS 23,0 15,0 M6 100 20056MC94PS 24,0 15,0 M6 100 20057MC94PS 26,0 15,0 M6 100 20058MC94PS 28,0 15,0 M6 100 20059MC94PS 30,0 15,0 M6 100 20060MC94PS 32,0 15,0 M6 100 20061MC94PS 34,0 15,0 M6 100 20062MC94PS 36,0 15,0 M6 100 20063MC94PS 38,0 15,0 M6 100 20064MC94PS 40,0 15,0 M6 100 20065MC94PS 42,0 15,0 M6 50 20066MC94PS 44,0 15,0 M6 50	20053MC94PS	21,0	15,0	M6	100
20056MC94PS 24,0 15,0 M6 100 20057MC94PS 26,0 15,0 M6 100 20058MC94PS 28,0 15,0 M6 100 20059MC94PS 30,0 15,0 M6 100 20060MC94PS 32,0 15,0 M6 100 20061MC94PS 34,0 15,0 M6 100 20062MC94PS 36,0 15,0 M6 100 20063MC94PS 38,0 15,0 M6 100 20064MC94PS 40,0 15,0 M6 100 20065MC94PS 42,0 15,0 M6 50 20066MC94PS 44,0 15,0 M6 50	20054MC94PS	22,0	15,0	M6	100
20057MC94PS 26,0 15,0 M6 100 20058MC94PS 28,0 15,0 M6 100 20059MC94PS 30,0 15,0 M6 100 20060MC94PS 32,0 15,0 M6 100 20061MC94PS 34,0 15,0 M6 100 20062MC94PS 36,0 15,0 M6 100 20063MC94PS 38,0 15,0 M6 100 20064MC94PS 40,0 15,0 M6 100 20065MC94PS 42,0 15,0 M6 50 20066MC94PS 44,0 15,0 M6 50	20055MC94PS	23,0	15,0	M6	100
20058MC94PS 28,0 15,0 M6 100 20059MC94PS 30,0 15,0 M6 100 20060MC94PS 32,0 15,0 M6 100 20061MC94PS 34,0 15,0 M6 100 20062MC94PS 36,0 15,0 M6 100 20063MC94PS 38,0 15,0 M6 100 20064MC94PS 40,0 15,0 M6 100 20065MC94PS 42,0 15,0 M6 50 20066MC94PS 44,0 15,0 M6 50	20056MC94PS	24,0	15,0	M6	100
20059MC94PS 30,0 15,0 M6 100 20060MC94PS 32,0 15,0 M6 100 20061MC94PS 34,0 15,0 M6 100 20062MC94PS 36,0 15,0 M6 100 20063MC94PS 38,0 15,0 M6 100 20064MC94PS 40,0 15,0 M6 100 20065MC94PS 42,0 15,0 M6 50 20066MC94PS 44,0 15,0 M6 50	20057MC94PS	26,0	15,0	M6	100
20060MC94PS 32,0 15,0 M6 100 20061MC94PS 34,0 15,0 M6 100 20062MC94PS 36,0 15,0 M6 100 20063MC94PS 38,0 15,0 M6 100 20064MC94PS 40,0 15,0 M6 100 20065MC94PS 42,0 15,0 M6 50 20066MC94PS 44,0 15,0 M6 50	20058MC94PS	28,0	15,0	M6	100
20061MC94PS 34,0 15,0 M6 100 20062MC94PS 36,0 15,0 M6 100 20063MC94PS 38,0 15,0 M6 100 20064MC94PS 40,0 15,0 M6 100 20065MC94PS 42,0 15,0 M6 50 20066MC94PS 44,0 15,0 M6 50	20059MC94PS	30,0	15,0	M6	100
20062MC94PS 36,0 15,0 M6 100 20063MC94PS 38,0 15,0 M6 100 20064MC94PS 40,0 15,0 M6 100 20065MC94PS 42,0 15,0 M6 50 20066MC94PS 44,0 15,0 M6 50	20060MC94PS	32,0	15,0	M6	100
20063MC94PS 38,0 15,0 M6 100 20064MC94PS 40,0 15,0 M6 100 20065MC94PS 42,0 15,0 M6 50 20066MC94PS 44,0 15,0 M6 50	20061MC94PS	34,0	15,0	M6	100
20064MC94PS 40,0 15,0 M6 100 20065MC94PS 42,0 15,0 M6 50 20066MC94PS 44,0 15,0 M6 50	20062MC94PS	36,0	15,0	M6	100
20065MC94PS 42,0 15,0 M6 50 20066MC94PS 44,0 15,0 M6 50	20063MC94PS	38,0	15,0	M6	100
20066MC94PS 44,0 15,0 M6 50	20064MC94PS	40,0	15,0	M6	100
	20065MC94PS	42,0	15,0	M6	50
20067MC94PS 46,0 15,0 M6 50	20066MC94PS	44,0	15,0	M6	50
	20067MC94PS	46,0	15,0	M6	50



Codice	Α	В	С	Conf./pezzi
20068MC94PS	48,0	15,0	M6	50
20069MC94PS	50,0	15,0	M6	50
20070MC94PS	52,0	15,0	M6	50
20071MC94PS	54,0	15,0	M6	50
20072MC94PS	56,0	15,0	M6	50
20073MC94PS	58,0	15,0	M6	50
20074MC94PS	60,0	15,0	M6	50
20075MC94PS	10,0	20,0	M8	100
20076MC94PS	11,0	20,0	M8	100
20077MC94PS	12,0	20,0	M8	100
20078MC94PS	13,0	20,0	M8	100
20079MC94PS	14,0	20,0	M8	100
20080MC94PS	15,0	20,0	M8	100
20081MC94PS	16,0	20,0	M8	100
20082MC94PS	17,0	20,0	M8	100
20083MC94PS	18,0	20,0	M8	100
20084MC94PS	19,0	20,0	M8	50
20085MC94PS	20,0	20,0	M8	50
20086MC94PS	21,0	20,0	M8	50
20087MC94PS	22,0	20,0	M8	50
20088MC94PS	23,0	20,0	M8	50
20089MC94PS	24,0	20,0	M8	50
20090MC94PS	26,0	20,0	M8	50
20091MC94PS	28,0	20,0	M8	50
20092MC94PS	30,0	20,0	M8	50
20093MC94PS	32,0	20,0	M8	50
20094MC94PS	34,0	20,0	M8	50
20095MC94PS	36,0	20,0	M8	50
20096MC94PS	38,0	20,0	M8	50
20097MC94PS	40,0	20,0	M8	50
20098MC94PS	42,0	20,0	M8	50



Codice	A	В	С	Conf./pezzi
20099MC94PS	44,0	20,0	M8	50
20100MC94PS	46,0	20,0	M8	50
20101MC94PS	48,0	20,0	M8	50
20102MC94PS	50,0	20,0	M8	25
20103MC94PS	52,0	20,0	M8	25
20104MC94PS	54,0	20,0	M8	25
20105MC94PS	56,0	20,0	M8	25
20106MC94PS	58,0	20,0	M8	25
20107MC94PS	60,0	20,0	M8	25
20108MC94PS	62,0	20,0	M8	25
20109MC94PS	64,0	20,0	M8	25
20110MC94PS	66,0	20,0	M8	25
20111MC94PS	68,0	20,0	M8	25
20112MC94PS	15,0	25,0	M10	100
20113MC94PS	16,0	25,0	M10	100
20114MC94PS	17,0	25,0	M10	50
20115MC94PS	18,0	25,0	M10	50
20116MC94PS	19,0	25,0	M10	50
20117MC94PS	20,0	25,0	M10	50
20118MC94PS	22,0	25,0	M10	50
20119MC94PS	24,0	25,0	M10	50
20120MC94PS	26,0	25,0	M10	50
20121MC94PS	28,0	25,0	M10	50
20122MC94PS	30,0	25,0	M10	50
20123MC94PS	32,0	25,0	M10	50
20124MC94PS	34,0	25,0	M10	50
20125MC94PS	36,0	25,0	M10	50
20126MC94PS	38,0	25,0	M10	50
20127MC94PS	40,0	25,0	M10	50
20128MC94PS	42,0	25,0	M10	50
20129MC94PS	44,0	25,0	M10	50



Codice	Α	В	С	Conf./pezzi
20130MC94PS	46,0	25,0	M10	50
20131MC94PS	48,0	25,0	M10	25
20132MC94PS	50,0	25,0	M10	25
20133MC94PS	52,0	25,0	M10	25
20134MC94PS	54,0	25,0	M10	25
20135MC94PS	56,0	25,0	M10	25
20136MC94PS	58,0	25,0	M10	25
20137MC94PS	60,0	25,0	M10	25
20138MC94PS	62,0	25,0	M10	25
20139MC94PS	64,0	25,0	M10	25
20140MC94PS	66,0	25,0	M10	25
20141MC94PS	68,0	25,0	M10	25