

DISTANZIATORI METRICI FILETTATI ESAGONALI M4





Descrizione tecnica

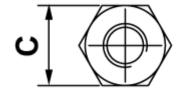
Materiale: PA 6, 25%GV

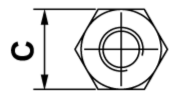
Colore: nero

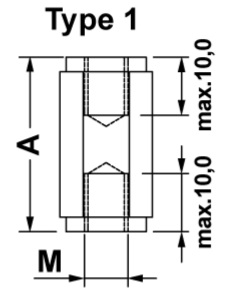
Autoestinguenza: HB (UL 94)

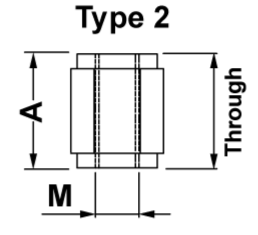
Temperatura esercizio: -30°C ~ +110°C

Tutte le quote sono in mm











| Codice | Α | М | С | Туре | Conf./pezzi |
|--------------|------|----|-----|------|-------------|
| 8161BB0105.0 | 5,0 | M4 | 7,0 | 1 | 500 |
| 8161BB0106.0 | 6,0 | M4 | 7,0 | 1 | 500 |
| 8161BB0107.0 | 7,0 | M4 | 7,0 | 1 | 500 |
| 8161BB0108.0 | 8,0 | M4 | 7,0 | 1 | 500 |
| 8161BB0109.0 | 9,0 | M4 | 7,0 | 1 | 500 |
| 8161BB0110.0 | 10,0 | M4 | 7,0 | 1 | 500 |
| 8161BB0111.0 | 11,0 | M4 | 7,0 | 1 | 500 |
| 8161BB0112.0 | 12,0 | M4 | 7,0 | 1 | 500 |
| 8161BB0113.0 | 13,0 | M4 | 7,0 | 1 | 500 |
| 8161BB0114.0 | 14,0 | M4 | 7,0 | 1 | 500 |
| 8161BB0115.0 | 15,0 | M4 | 7,0 | 1 | 500 |
| 8161BB0116.0 | 16,0 | M4 | 7,0 | 1 | 500 |
| 8161BB0117.0 | 17,0 | M4 | 7,0 | 1 | 500 |
| 8161BB0118.0 | 18,0 | M4 | 7,0 | 1 | 500 |
| 8161BB0119.0 | 19,0 | M4 | 7,0 | 1 | 500 |
| 8161BB0120.0 | 20,0 | M4 | 7,0 | 1 | 500 |
| 8161BB0121.0 | 21,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0122.0 | 22,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0123.0 | 23,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0124.0 | 24,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0125.0 | 25,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0126.0 | 26,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0127.0 | 27,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0128.0 | 28,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0129.0 | 29,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0130.0 | 30,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0131.0 | 31,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0132.0 | 32,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0133.0 | 33,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0134.0 | 34,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0135.0 | 35,0 | M4 | 7,0 | 2 | 500 |



| 81618B0136.0 36,0 M4 7,0 2 500 8161BB0137.0 37,0 M4 7,0 2 500 8161BB0138.0 38,0 M4 7,0 2 500 8161BB0139.0 39,0 M4 7,0 2 500 8161BB0141.0 40,0 M4 7,0 2 500 8161BB0142.0 41,0 M4 7,0 2 500 8161BB0143.0 43,0 M4 7,0 2 500 8161BB0144.0 44,0 M4 7,0 2 500 8161BB0144.0 44,0 M4 7,0 2 500 8161BB0145.0 45,0 M4 7,0 2 500 8161BB0146.0 46,0 M4 7,0 2 500 8161BB0147.0 47,0 M4 7,0 2 500 8161BB0148.0 48,0 M4 7,0 2 500 8161BB0150.0 50,0 M4 7,0 2 500 8161BB0151.0 51,0 M4 | Codice | Α | М | С | Туре | Conf./pezzi |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|------|----|-----|------|-------------|
| 8161B80138.0 38,0 M4 7,0 2 500 8161B80139.0 39,0 M4 7,0 2 500 8161B80140.0 40,0 M4 7,0 2 500 8161B80141.0 41,0 M4 7,0 2 500 8161B80142.0 42,0 M4 7,0 2 500 8161B80143.0 43,0 M4 7,0 2 500 8161B80145.0 45,0 M4 7,0 2 500 8161B80145.0 45,0 M4 7,0 2 500 8161B80146.0 46,0 M4 7,0 2 500 8161B80149.0 47,0 M4 7,0 2 500 8161B80149.0 49,0 M4 7,0 2 500 8161B80150.0 50,0 M4 7,0 2 500 8161B80151.0 51,0 M4 7,0 2 500 8161B80152.0 52,0 | 8161BB0136.0 | 36,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0139.0 39,0 M4 7,0 2 500 8161BB0140.0 40,0 M4 7,0 2 500 8161BB0141.0 41,0 M4 7,0 2 500 8161BB0142.0 42,0 M4 7,0 2 500 8161BB0143.0 43,0 M4 7,0 2 500 8161BB0145.0 45,0 M4 7,0 2 500 8161BB0145.0 45,0 M4 7,0 2 500 8161BB0146.0 46,0 M4 7,0 2 500 8161BB0147.0 47,0 M4 7,0 2 500 8161BB0148.0 48,0 M4 7,0 2 500 8161BB0150.0 50,0 M4 7,0 2 500 8161BB0151.0 51,0 M4 7,0 2 500 8161BB0152.0 52,0 M4 7,0 2 500 8161BB0153.0 53,0 M4 7,0 2 500 8161BB0155.0 55,0 M4 | 8161BB0137.0 | 37,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0140.0 40,0 M4 7,0 2 500 8161BB0141.0 41,0 M4 7,0 2 500 8161BB0142.0 42,0 M4 7,0 2 500 8161BB0143.0 43,0 M4 7,0 2 500 8161BB0144.0 44,0 M4 7,0 2 500 8161BB0145.0 45,0 M4 7,0 2 500 8161BB0146.0 46,0 M4 7,0 2 500 8161BB0147.0 47,0 M4 7,0 2 500 8161BB0148.0 48,0 M4 7,0 2 500 8161BB0149.0 49,0 M4 7,0 2 500 8161BB0150.0 50,0 M4 7,0 2 500 8161BB0151.0 51,0 M4 7,0 2 500 8161BB0153.0 53,0 M4 7,0 2 500 8161BB0155.0 55,0 M4 7,0 2 500 8161BB0155.0 56,0 M4 | 8161BB0138.0 | 38,0 | M4 | 7,0 | 2 | 500 |
| 8161B80141.0 41.0 M4 7.0 2 500 8161B80142.0 42.0 M4 7.0 2 500 8161B80143.0 43.0 M4 7.0 2 500 8161B80144.0 44.0 M4 7.0 2 500 8161B80145.0 45.0 M4 7.0 2 500 8161B80146.0 46.0 M4 7.0 2 500 8161B80148.0 48.0 M4 7.0 2 500 8161B80149.0 49.0 M4 7.0 2 500 8161B8015.0 50.0 M4 7.0 2 500 8161B8015.0 51.0 M4 7.0 2 500 8161B8015.0 52.0 M4 7.0 2 500 8161B8015.0 53.0 M4 7.0 2 500 8161B8015.0 54.0 M4 7.0 2 500 8161B80155.0 55.0 M4 7.0 2 500 8161B80155.0 56.0 M4 | 8161BB0139.0 | 39,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0142.0 42.0 M4 7.0 2 500 8161BB0143.0 43,0 M4 7.0 2 500 8161BB0144.0 44,0 M4 7.0 2 500 8161BB0145.0 45.0 M4 7.0 2 500 8161BB0146.0 46,0 M4 7.0 2 500 8161BB0147.0 47.0 M4 7.0 2 500 8161BB0148.0 48.0 M4 7.0 2 500 8161BB0149.0 49.0 M4 7.0 2 500 8161BB0150.0 50.0 M4 7.0 2 500 8161BB0151.0 51.0 M4 7.0 2 500 8161BB0152.0 52.0 M4 7.0 2 500 8161BB0153.0 53.0 M4 7.0 2 500 8161BB0154.0 54.0 M4 7.0 2 500 8161BB0155.0 55.0 M4 7.0 2 500 8161BB0156.0 56.0 M4 | 8161BB0140.0 | 40,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0143.0 43,0 M4 7,0 2 500 8161BB0144.0 44,0 M4 7,0 2 500 8161BB0145.0 45,0 M4 7,0 2 500 8161BB0146.0 46,0 M4 7,0 2 500 8161BB0147.0 47,0 M4 7,0 2 500 8161BB0148.0 48,0 M4 7,0 2 500 8161BB0149.0 49,0 M4 7,0 2 500 8161BB0150.0 50,0 M4 7,0 2 500 8161BB0151.0 51,0 M4 7,0 2 500 8161BB0152.0 52,0 M4 7,0 2 500 8161BB0153.0 53,0 M4 7,0 2 500 8161BB0154.0 54,0 M4 7,0 2 500 8161BB0155.0 55,0 M4 7,0 2 500 8161BB0155.0 56,0 M4 7,0 2 500 8161BB0159.0 59,0 M4 | 8161BB0141.0 | 41,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0144.0 44,0 M4 7,0 2 500 8161BB0145.0 45,0 M4 7,0 2 500 8161BB0146.0 46,0 M4 7,0 2 500 8161BB0147.0 47,0 M4 7,0 2 500 8161BB0148.0 48,0 M4 7,0 2 500 8161BB0149.0 49,0 M4 7,0 2 500 8161BB0150.0 50,0 M4 7,0 2 500 8161BB0151.0 51,0 M4 7,0 2 500 8161BB0152.0 52,0 M4 7,0 2 500 8161BB0153.0 53,0 M4 7,0 2 500 8161BB0154.0 54,0 M4 7,0 2 500 8161BB0155.0 55,0 M4 7,0 2 500 8161BB0155.0 56,0 M4 7,0 2 500 8161BB0158.0 58,0 M4 7,0 2 500 8161BB0159.0 59,0 M4 | 8161BB0142.0 | 42,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0145.0 45.0 M4 7.0 2 500 8161BB0146.0 46.0 M4 7.0 2 500 8161BB0147.0 47.0 M4 7.0 2 500 8161BB0148.0 48.0 M4 7.0 2 500 8161BB0149.0 49.0 M4 7.0 2 500 8161BB0150.0 50.0 M4 7.0 2 500 8161BB0151.0 51.0 M4 7.0 2 500 8161BB0152.0 52.0 M4 7.0 2 500 8161BB0153.0 53.0 M4 7.0 2 500 8161BB0154.0 54.0 M4 7.0 2 500 8161BB0155.0 55.0 M4 7.0 2 500 8161BB0156.0 56.0 M4 7.0 2 500 8161BB0157.0 57.0 M4 7.0 2 500 8161BB0158.0 58.0 M4 7.0 2 500 8161BB0160.0 60.0 M4 | 8161BB0143.0 | 43,0 | M4 | 7,0 | 2 | 500 |
| 81618B0146.0 46,0 M4 7,0 2 500 81618B0147.0 47,0 M4 7,0 2 500 8161B80148.0 48,0 M4 7,0 2 500 8161B80149.0 49,0 M4 7,0 2 500 8161B80150.0 50,0 M4 7,0 2 500 8161B80151.0 51,0 M4 7,0 2 500 8161B80152.0 52,0 M4 7,0 2 500 8161B80153.0 53,0 M4 7,0 2 500 8161B80154.0 54,0 M4 7,0 2 500 8161B80155.0 55,0 M4 7,0 2 500 8161B80157.0 57,0 M4 7,0 2 500 8161B80158.0 58,0 M4 7,0 2 500 8161B80169.0 59,0 M4 7,0 2 500 8161B80160.0 60,0 M4 7,0 2 500 8161B80161.0 61,0 M4 | 8161BB0144.0 | 44,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0147.0 47,0 M4 7,0 2 500 8161BB0148.0 48,0 M4 7,0 2 500 8161BB0149.0 49,0 M4 7,0 2 500 8161BB0150.0 50,0 M4 7,0 2 500 8161BB0151.0 51,0 M4 7,0 2 500 8161BB0152.0 52,0 M4 7,0 2 500 8161BB0153.0 53,0 M4 7,0 2 500 8161BB0154.0 54,0 M4 7,0 2 500 8161BB0155.0 55,0 M4 7,0 2 500 8161BB0156.0 56,0 M4 7,0 2 500 8161BB0157.0 57,0 M4 7,0 2 500 8161BB0158.0 58,0 M4 7,0 2 500 8161BB0169.0 59,0 M4 7,0 2 500 8161BB0160.0 60,0 M4 7,0 2 500 8161BB0161.0 61,0 M4 | 8161BB0145.0 | 45,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0148.0 48,0 M4 7,0 2 500 8161BB0149.0 49,0 M4 7,0 2 500 8161BB0150.0 50,0 M4 7,0 2 500 8161BB0151.0 51,0 M4 7,0 2 500 8161BB0152.0 52,0 M4 7,0 2 500 8161BB0153.0 53,0 M4 7,0 2 500 8161BB0154.0 54,0 M4 7,0 2 500 8161BB0155.0 55,0 M4 7,0 2 500 8161BB0156.0 56,0 M4 7,0 2 500 8161BB0157.0 57,0 M4 7,0 2 500 8161BB0158.0 58,0 M4 7,0 2 500 8161BB0169.0 59,0 M4 7,0 2 500 8161BB0160.0 60,0 M4 7,0 2 500 8161BB0161.0 61,0 M4 7,0 2 500 8161BB0162.0 62,0 M4 | 8161BB0146.0 | 46,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0149.0 49,0 M4 7,0 2 500 8161BB0150.0 50,0 M4 7,0 2 500 8161BB0151.0 51,0 M4 7,0 2 500 8161BB0152.0 52,0 M4 7,0 2 500 8161BB0153.0 53,0 M4 7,0 2 500 8161BB0154.0 54,0 M4 7,0 2 500 8161BB0155.0 55,0 M4 7,0 2 500 8161BB0156.0 56,0 M4 7,0 2 500 8161BB0157.0 57,0 M4 7,0 2 500 8161BB0158.0 58,0 M4 7,0 2 500 8161BB0159.0 59,0 M4 7,0 2 500 8161BB0160.0 60,0 M4 7,0 2 500 8161BB0161.0 61,0 M4 7,0 2 500 8161BB0162.0 62,0 M4 7,0 2 500 8161BB0163.0 63,0 M4 | 8161BB0147.0 | 47,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0150.0 50,0 M4 7,0 2 500 8161BB0151.0 51,0 M4 7,0 2 500 8161BB0152.0 52,0 M4 7,0 2 500 8161BB0153.0 53,0 M4 7,0 2 500 8161BB0154.0 54,0 M4 7,0 2 500 8161BB0155.0 55,0 M4 7,0 2 500 8161BB0156.0 56,0 M4 7,0 2 500 8161BB0157.0 57,0 M4 7,0 2 500 8161BB0158.0 58,0 M4 7,0 2 500 8161BB0159.0 59,0 M4 7,0 2 500 8161BB0160.0 60,0 M4 7,0 2 500 8161BB0161.0 61,0 M4 7,0 2 500 8161BB0162.0 62,0 M4 7,0 2 500 8161BB0163.0 63,0 M4 7,0 2 500 8161BB0165.0 64,0 M4 | 8161BB0148.0 | 48,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0151.0 51,0 M4 7,0 2 500 8161BB0152.0 52,0 M4 7,0 2 500 8161BB0153.0 53,0 M4 7,0 2 500 8161BB0154.0 54,0 M4 7,0 2 500 8161BB0155.0 55,0 M4 7,0 2 500 8161BB0156.0 56,0 M4 7,0 2 500 8161BB0157.0 57,0 M4 7,0 2 500 8161BB0158.0 58,0 M4 7,0 2 500 8161BB0159.0 59,0 M4 7,0 2 500 8161BB0160.0 60,0 M4 7,0 2 500 8161BB0161.0 61,0 M4 7,0 2 500 8161BB0162.0 62,0 M4 7,0 2 500 8161BB0163.0 63,0 M4 7,0 2 500 8161BB0164.0 64,0 M4 7,0 2 500 8161BB0165.0 65,0 M4 | 8161BB0149.0 | 49,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0152.0 52,0 M4 7,0 2 500 8161BB0153.0 53,0 M4 7,0 2 500 8161BB0154.0 54,0 M4 7,0 2 500 8161BB0155.0 55,0 M4 7,0 2 500 8161BB0156.0 56,0 M4 7,0 2 500 8161BB0157.0 57,0 M4 7,0 2 500 8161BB0158.0 58,0 M4 7,0 2 500 8161BB0159.0 59,0 M4 7,0 2 500 8161BB0160.0 60,0 M4 7,0 2 500 8161BB0161.0 61,0 M4 7,0 2 500 8161BB0162.0 62,0 M4 7,0 2 500 8161BB0163.0 63,0 M4 7,0 2 500 8161BB0164.0 64,0 M4 7,0 2 500 8161BB0165.0 65,0 M4 7,0 2 500 | 8161BB0150.0 | 50,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0153.0 53,0 M4 7,0 2 500 8161BB0154.0 54,0 M4 7,0 2 500 8161BB0155.0 55,0 M4 7,0 2 500 8161BB0156.0 56,0 M4 7,0 2 500 8161BB0157.0 57,0 M4 7,0 2 500 8161BB0158.0 58,0 M4 7,0 2 500 8161BB0159.0 59,0 M4 7,0 2 500 8161BB0160.0 60,0 M4 7,0 2 500 8161BB0161.0 61,0 M4 7,0 2 500 8161BB0162.0 62,0 M4 7,0 2 500 8161BB0163.0 63,0 M4 7,0 2 500 8161BB0164.0 64,0 M4 7,0 2 500 8161BB0165.0 65,0 M4 7,0 2 500 | 8161BB0151.0 | 51,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0154.0 54,0 M4 7,0 2 500 8161BB0155.0 55,0 M4 7,0 2 500 8161BB0156.0 56,0 M4 7,0 2 500 8161BB0157.0 57,0 M4 7,0 2 500 8161BB0158.0 58,0 M4 7,0 2 500 8161BB0159.0 59,0 M4 7,0 2 500 8161BB0160.0 60,0 M4 7,0 2 500 8161BB0161.0 61,0 M4 7,0 2 500 8161BB0162.0 62,0 M4 7,0 2 500 8161BB0163.0 63,0 M4 7,0 2 500 8161BB0164.0 64,0 M4 7,0 2 500 8161BB0165.0 65,0 M4 7,0 2 500 | 8161BB0152.0 | 52,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0155.0 55,0 M4 7,0 2 500 8161BB0156.0 56,0 M4 7,0 2 500 8161BB0157.0 57,0 M4 7,0 2 500 8161BB0158.0 58,0 M4 7,0 2 500 8161BB0159.0 59,0 M4 7,0 2 500 8161BB0160.0 60,0 M4 7,0 2 500 8161BB0161.0 61,0 M4 7,0 2 500 8161BB0162.0 62,0 M4 7,0 2 500 8161BB0163.0 63,0 M4 7,0 2 500 8161BB0164.0 64,0 M4 7,0 2 500 8161BB0165.0 65,0 M4 7,0 2 500 | 8161BB0153.0 | 53,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0156.0 56,0 M4 7,0 2 500 8161BB0157.0 57,0 M4 7,0 2 500 8161BB0158.0 58,0 M4 7,0 2 500 8161BB0159.0 59,0 M4 7,0 2 500 8161BB0160.0 60,0 M4 7,0 2 500 8161BB0161.0 61,0 M4 7,0 2 500 8161BB0162.0 62,0 M4 7,0 2 500 8161BB0163.0 63,0 M4 7,0 2 500 8161BB0164.0 64,0 M4 7,0 2 500 8161BB0165.0 65,0 M4 7,0 2 500 | 8161BB0154.0 | 54,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0157.0 57,0 M4 7,0 2 500 8161BB0158.0 58,0 M4 7,0 2 500 8161BB0159.0 59,0 M4 7,0 2 500 8161BB0160.0 60,0 M4 7,0 2 500 8161BB0161.0 61,0 M4 7,0 2 500 8161BB0162.0 62,0 M4 7,0 2 500 8161BB0163.0 63,0 M4 7,0 2 500 8161BB0164.0 64,0 M4 7,0 2 500 8161BB0165.0 65,0 M4 7,0 2 500 | 8161BB0155.0 | 55,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0158.0 58,0 M4 7,0 2 500 8161BB0159.0 59,0 M4 7,0 2 500 8161BB0160.0 60,0 M4 7,0 2 500 8161BB0161.0 61,0 M4 7,0 2 500 8161BB0162.0 62,0 M4 7,0 2 500 8161BB0163.0 63,0 M4 7,0 2 500 8161BB0164.0 64,0 M4 7,0 2 500 8161BB0165.0 65,0 M4 7,0 2 500 | 8161BB0156.0 | 56,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0159.0 59,0 M4 7,0 2 500 8161BB0160.0 60,0 M4 7,0 2 500 8161BB0161.0 61,0 M4 7,0 2 500 8161BB0162.0 62,0 M4 7,0 2 500 8161BB0163.0 63,0 M4 7,0 2 500 8161BB0164.0 64,0 M4 7,0 2 500 8161BB0165.0 65,0 M4 7,0 2 500 | 8161BB0157.0 | 57,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0160.0 60,0 M4 7,0 2 500 8161BB0161.0 61,0 M4 7,0 2 500 8161BB0162.0 62,0 M4 7,0 2 500 8161BB0163.0 63,0 M4 7,0 2 500 8161BB0164.0 64,0 M4 7,0 2 500 8161BB0165.0 65,0 M4 7,0 2 500 | 8161BB0158.0 | 58,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0161.0 61,0 M4 7,0 2 500 8161BB0162.0 62,0 M4 7,0 2 500 8161BB0163.0 63,0 M4 7,0 2 500 8161BB0164.0 64,0 M4 7,0 2 500 8161BB0165.0 65,0 M4 7,0 2 500 | 8161BB0159.0 | 59,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0162.0 62,0 M4 7,0 2 500 8161BB0163.0 63,0 M4 7,0 2 500 8161BB0164.0 64,0 M4 7,0 2 500 8161BB0165.0 65,0 M4 7,0 2 500 | 8161BB0160.0 | 60,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0163.0 63,0 M4 7,0 2 500 8161BB0164.0 64,0 M4 7,0 2 500 8161BB0165.0 65,0 M4 7,0 2 500 | 8161BB0161.0 | 61,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0164.0 64,0 M4 7,0 2 500 8161BB0165.0 65,0 M4 7,0 2 500 | 8161BB0162.0 | 62,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0165.0 65,0 M4 7,0 2 500 | 8161BB0163.0 | 63,0 | M4 | 7,0 | 2 | 500 |
| | 8161BB0164.0 | 64,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0166.0 66,0 M4 7,0 2 500 | 8161BB0165.0 | 65,0 | M4 | 7,0 | 2 | 500 |
| | 8161BB0166.0 | 66,0 | M4 | 7,0 | 2 | 500 |



| Codice | А | М | С | Туре | Conf./pezzi |
|--------------|------|----|-----|------|-------------|
| 8161BB0167.0 | 67,0 | M4 | 7,0 | 2 | 500 |
| 8161BB0168.0 | 68,0 | M4 | 7,0 | 2 | 500 |