

Technical drawing of a mechanical part, showing three views: Front View (A), Top View (B), and Side View (C).

**Front View (A):** Shows a stepped profile. Dimensions include a total width of 101, a central width of 41, and side widths of 30. The total height is 55, with a base thickness of 21. The top surface is labeled "NICHELARE" (Nickel Plating). The side surfaces are labeled "NON NICHELARE" (Do Not Nickel Plate).

**Top View (B):** Shows the plan view of the part. Dimensions include a total width of 101, a central width of 41, and side widths of 30. The total height is 55, with a base thickness of 21. The top surface is labeled "NICHELARE". The side surfaces are labeled "NON NICHELARE".

**Side View (C):** Shows the profile of the part. Dimensions include a total width of 25, a central width of 21, and a total height of 55. The top surface is labeled "NICHELARE". The side surfaces are labeled "NON NICHELARE".

**DA NICHELARE SOLO PARTE A VISTA**

**OPERAZIONI IN LAVORAZIONE**

| 1 | 2                                  |
|---|------------------------------------|
| 1 | SBAVARE ACCURATAMENTE IL PERIMETRO |
| 2 | RIPRISTINARE LE SALDATURE          |

**Table 1: Tolleranze Generali (General Tolerances)**

| Tolleranza       | 0,5+3 | 3+6   | 6+30  | 30+120 | 120+400 | 400+1000 | 1000+2000 | 2000+4000 | >10° | 10°+50° | 50°+120° |
|------------------|-------|-------|-------|--------|---------|----------|-----------|-----------|------|---------|----------|
| Precisione: FINE | ±0,05 | ±0,05 | ±0,10 | ±0,15  | ±0,20   | ±0,30    | ±0,50     | ±1,00     | ±1°  | ±0°30'  | ±0°20'   |

**Table 2: Dati Tecnici (Technical Data)**

| Rev. | Descrizione modifica | Oper. di modifica | Data modif. |
|------|----------------------|-------------------|-------------|
| 00   | Emissione            | davide.santarossa | 12/03/2020  |

**Table 3: Dati Generali (General Data)**

| DENOMINAZIONE  | CODICE   | REV. |
|--|----------|------|
| UNIONE TELAIO Q25 A "T" ZAMA -G25-3L prod-CSR-STAMPI | BMX01047 | 00   |

**Table 4: Dati Materiali (Material Data)**

| MATERIALE | TRATTAMENTO | SVILUPPO | PESO  |
|-----------|-------------|----------|-------|
| ZAMA \    |             | \ x \    | .4 kg |

**Table 5: Dati Specifici (Specific Data)**

| SPECIALE PER: | SCALA | DISEGNATORE       | DATA       |
|---------------|-------|-------------------|------------|
| \             | 1:1   | davide.santarossa | 12/03/2020 |

**Table 6: Tolleranze Generali (General Tolerances)**

| Tolleranza       | 0,5+3 | 3+6   | 6+30  | 30+120 | 120+400 | 400+1000 | 1000+2000 | 2000+4000 | >10° | 10°+50° | 50°+120° |
|------------------|-------|-------|-------|--------|---------|----------|-----------|-----------|------|---------|----------|
| Precisione: FINE | ±0,05 | ±0,05 | ±0,10 | ±0,15  | ±0,20   | ±0,30    | ±0,50     | ±1,00     | ±1°  | ±0°30'  | ±0°20'   |

**Table 7: Dati Generali (General Data)**

| DENOMINAZIONE  | CODICE   | REV. |
|--|----------|------|
| UNIONE TELAIO Q25 A "T" ZAMA -G25-3L prod-CSR-STAMPI | BMX01047 | 00   |

**Table 8: Dati Materiali (Material Data)**

| MATERIALE | TRATTAMENTO | SVILUPPO | PESO  |
|-----------|-------------|----------|-------|
| ZAMA \    |             | \ x \    | .4 kg |

**Table 9: Dati Specifici (Specific Data)**

| SPECIALE PER: | SCALA | DISEGNATORE       | DATA       |
|---------------|-------|-------------------|------------|
| \             | 1:1   | davide.santarossa | 12/03/2020 |

**Table 10: Tolleranze Generali (General Tolerances)**

| Tolleranza       | 0,5+3 | 3+6   | 6+30  | 30+120 | 120+400 | 400+1000 | 1000+2000 | 2000+4000 | >10° | 10°+50° | 50°+120° |
|------------------|-------|-------|-------|--------|---------|----------|-----------|-----------|------|---------|----------|
| Precisione: FINE | ±0,05 | ±0,05 | ±0,10 | ±0,15  | ±0,20   | ±0,30    | ±0,50     | ±1,00     | ±1°  | ±0°30'  | ±0°20'   |

**Table 11: Dati Generali (General Data)**

| DENOMINAZIONE  | CODICE   | REV. |
|--|----------|------|
| UNIONE TELAIO Q25 A "T" ZAMA -G25-3L prod-CSR-STAMPI | BMX01047 | 00   |

**Table 12: Dati Materiali (Material Data)**

| MATERIALE | TRATTAMENTO | SVILUPPO | PESO  |
|-----------|-------------|----------|-------|
| ZAMA \    |             | \ x \    | .4 kg |

**Table 13: Dati Specifici (Specific Data)**

| SPECIALE PER: | SCALA | DISEGNATORE       | DATA       |
|---------------|-------|-------------------|------------|
| \             | 1:1   | davide.santarossa | 12/03/2020 |

**Table 14: Tolleranze Generali (General Tolerances)**

| Tolleranza       | 0,5+3 | 3+6   | 6+30  | 30+120 | 120+400 | 400+1000 | 1000+2000 | 2000+4000 | >10° | 10°+50° | 50°+120° |
|------------------|-------|-------|-------|--------|---------|----------|-----------|-----------|------|---------|----------|
| Precisione: FINE | ±0,05 | ±0,05 | ±0,10 | ±0,15  | ±0,20   | ±0,30    | ±0,50     | ±1,00     | ±1°  | ±0°30'  | ±0°20'   |

**Table 15: Dati Generali (General Data)**

| DENOMINAZIONE  | CODICE   | REV. |
|--|----------|------|
| UNIONE TELAIO Q25 A "T" ZAMA -G25-3L prod-CSR-STAMPI | BMX01047 | 00   |

**Table 16: Dati Materiali (Material Data)**

| MATERIALE | TRATTAMENTO | SVILUPPO | PESO  |
|-----------|-------------|----------|-------|
| ZAMA \    |             | \ x \    | .4 kg |

**Table 17: Dati Specifici (Specific Data)**

| SPECIALE PER: | SCALA | DISEGNATORE       | DATA       |
|---------------|-------|-------------------|------------|
| \             | 1:1   | davide.santarossa | 12/03/2020 |

**Table 18: Tolleranze Generali (General Tolerances)**

| Tolleranza       | 0,5+3 | 3+6   | 6+30  | 30+120 | 120+400 | 400+1000 | 1000+2000 | 2000+4000 | >10° | 10°+50° | 50°+120° |
|------------------|-------|-------|-------|--------|---------|----------|-----------|-----------|------|---------|----------|
| Precisione: FINE | ±0,05 | ±0,05 | ±0,10 | ±0,15  | ±0,20   | ±0,30    | ±0,50     | ±1,00     | ±1°  | ±0°30'  | ±0°20'   |

**Table 19: Dati Generali (General Data)**

| DENOMINAZIONE  | CODICE   | REV. |
|--|----------|------|
| UNIONE TELAIO Q25 A "T" ZAMA -G25-3L prod-CSR-STAMPI | BMX01047 | 00   |

**Table 20: Dati Materiali (Material Data)**

| MATERIALE | TRATTAMENTO | SVILUPPO | PESO  |
|-----------|-------------|----------|-------|
| ZAMA \    |             | \ x \    | .4 kg |

**Table 21: Dati Specifici (Specific Data)**

| SPECIALE PER: | SCALA | DISEGNATORE       | DATA       |
|---------------|-------|-------------------|------------|
| \             | 1:1   | davide.santarossa | 12/03/2020 |

**Table 22: Tolleranze Generali (General Tolerances)**

| Tolleranza       | 0,5+3 | 3+6   | 6+30  | 30+120 | 120+400 | 400+1000 | 1000+2000 | 2000+4000 | >10° | 10°+50° | 50°+120° |
|------------------|-------|-------|-------|--------|---------|----------|-----------|-----------|------|---------|----------|
| Precisione: FINE | ±0,05 | ±0,05 | ±0,10 | ±0,15  | ±0,20   | ±0,30    | ±0,50     | ±1,00     | ±1°  | ±0°30'  | ±0°20'   |

**Table 23: Dati Generali (General Data)**

| DENOMINAZIONE  | CODICE   | REV. |
|--|----------|------|
| UNIONE TELAIO Q25 A "T" ZAMA -G25-3L prod-CSR-STAMPI | BMX01047 | 00   |

**Table 24: Dati Materiali (Material Data)**