



| REV. | DESCRIZIONE DELLA MODIFICA | N° MOD. | DIS. | CONTR. | R&D | PDM | DATA |
|------|----------------------------|---------|------|--------|-----|-----|------|
| --- | --- | --- | --- | --- | --- | --- | --- |
| --- | --- | --- | --- | --- | --- | --- | --- |
| --- | --- | --- | --- | --- | --- | --- | --- |
| --- | --- | --- | --- | --- | --- | --- | --- |

| Pos. | Q.tà | N° Disegno | Codice Articolo | Denominazione | Materiale | U.M. | Q.tà Grezzo | Q.tà Finito |
|------|------|------------|-----------------|----------------------------|-----------|-----------------|----------------|-------------|
| --- | --- | --- | --- | --- | --- | kg | 0 | 0 |
| | | | | DESCRIZIONE | | | | |
| | | | | 2CDX 70/106 60HZ (IE2-IE3) | | | | |
| | | | | DIS. --- APPR. --- | | CODICE ARTICOLO | | |
| | | | | CONT. --- PDM --- | | --- | | |
| | | | | DATA --- | SCALA 1:2 | CAT. --- | N° DISEGNO --- | REV. --- |

