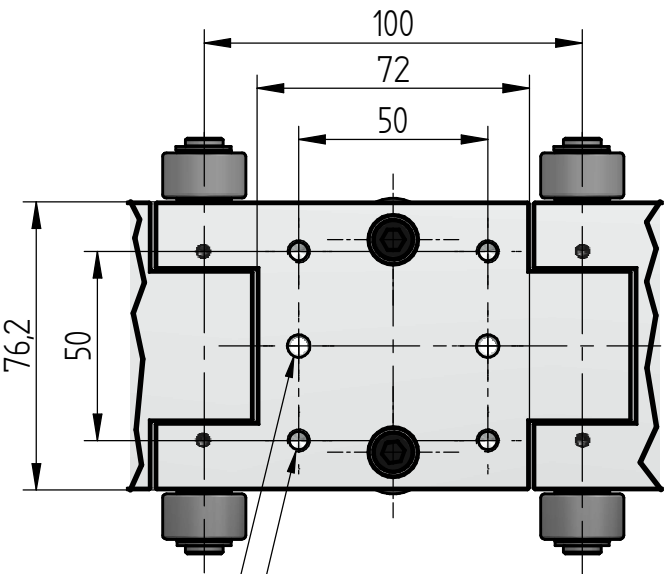
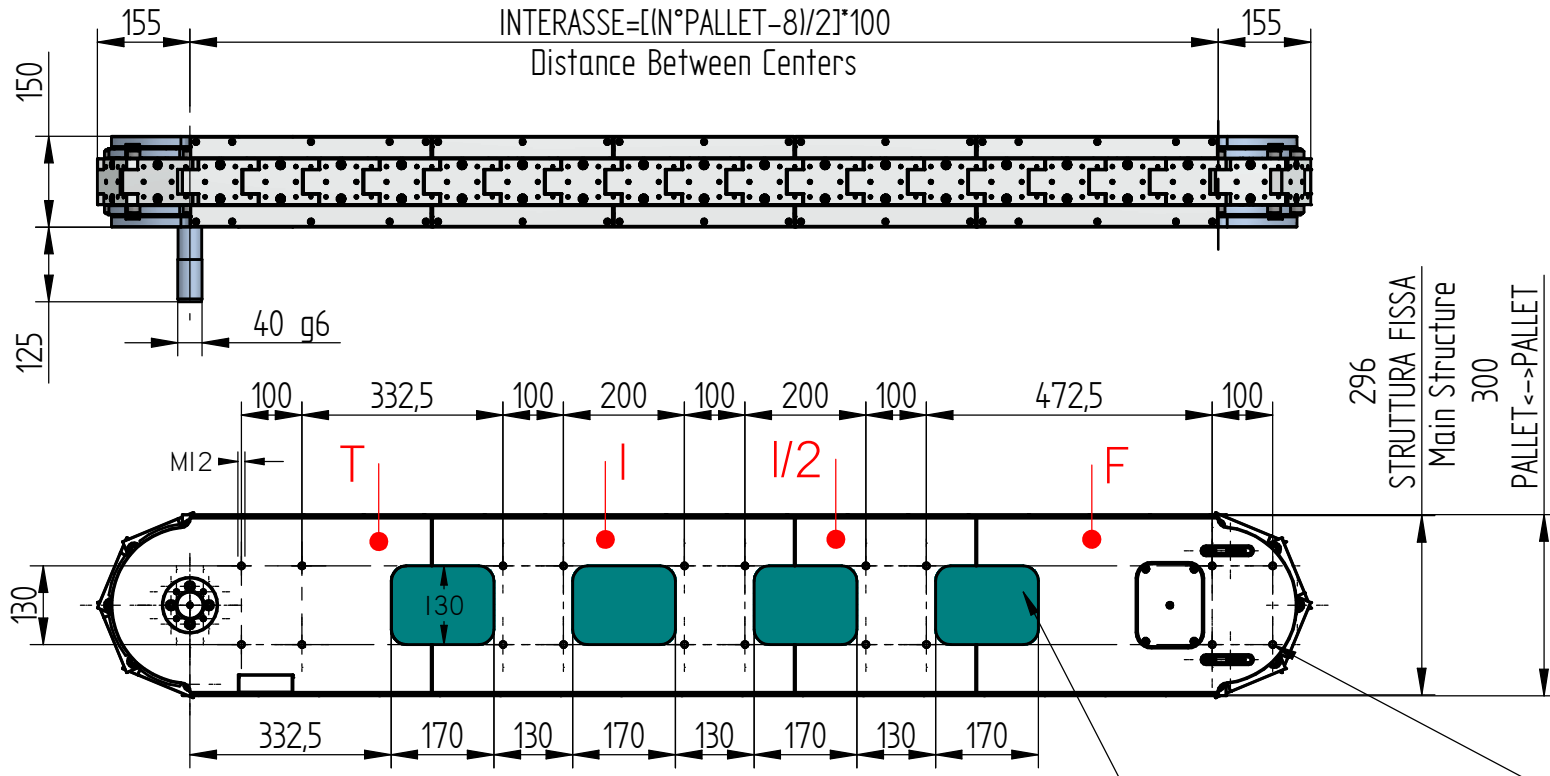


NASTRO TRASPORTATORE CB 100
CONVEYOR BELT CB 100



N°2 FORI Ø6H7
 N°2 Holes Ø6H7
 N°4 FORI M6
 N°4 Holes M6

Possibili scarichi passanti delle dimensioni massime indicate o all'interno della zona contrassegnata.
 Il prodotto STD viene fornito senza alcun scarico.
 (Possible through holes of the indicated maximum dimensions or within the marked area.
 The STD product is supplied without any through holes.)

I Fori M12 si trovano su entrambi i lati e sono utilizzabili per il fissaggio del Nastro Trasportatore CB100
 (The M12 holes are located on both sides and are usable to fix the CB100 Conveyor Belt)

N : Numero pallet tratto lineare (Number of Pallet on Linear Side)
T : Modulo di Testa (Head Module)
F : Modulo di Fondo (Rear Head Module)
I : Modulo Centrale (Central Module)
I/2 : Modulo Centrale (Half Central Module)

| N° Pallet | CODICE (Code) | TITOLO (Title) | MODULES COMPOSITION (Modules Composition) | INTERASSE (Inch) -(mm) (Distance Between Centers) | N |
|-----------|---------------|--------------------|---|---|-------|
| 24 | 90002 | CB100_800_rullo22 | T+F | 31,50 800 | 8+8 |
| 30 | 90003 | CB100_1100_rullo22 | T+I/2+F | 43,31 1100 | 11+11 |
| 36 | 90004 | CB100_1400_rullo22 | T+I+F | 55,12 1400 | 14+14 |
| 42 | 90005 | CB100_1700_rullo22 | T+I/2+I+F | 66,93 1700 | 17+17 |
| 48 | 90006 | CB100_2000_rullo22 | T+I+I+F | 78,74 2000 | 20+20 |
| 54 | 90007 | CB100_2300_rullo22 | T+I/2+I+I+F | 90,55 2300 | 23+23 |
| 60 | 90008 | CB100_2600_rullo22 | T+I+I+I+F | 102,36 2600 | 26+26 |
| 66 | 90009 | CB100_2900_rullo22 | T+I/2+I+I+I+F | 114,17 2900 | 29+29 |
| 72 | 90010 | CB100_3200_rullo22 | T+I+I+I+I+F | 125,98 3200 | 32+32 |
| 78 | 90011 | CB100_3500_rullo22 | T+I/2+I+I+I+I+F | 137,80 3500 | 35+35 |

| PASSO TRASPORTATORE (Pitch Belt) | | |
|----------------------------------|--------------|------------|
| Stops | Pitch [Inch] | Pitch [mm] |
| 8 | 3,94 | 100 |
| 4 | 7,87 | 200 |
| 2 | 15,75 | 400 |
| | [Inch] | [mm] |
| T+F | 31,50 | 800 |
| I/2 | 11,81 | 300 |
| I | 23,62 | 600 |