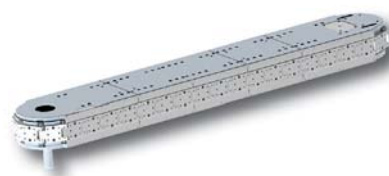


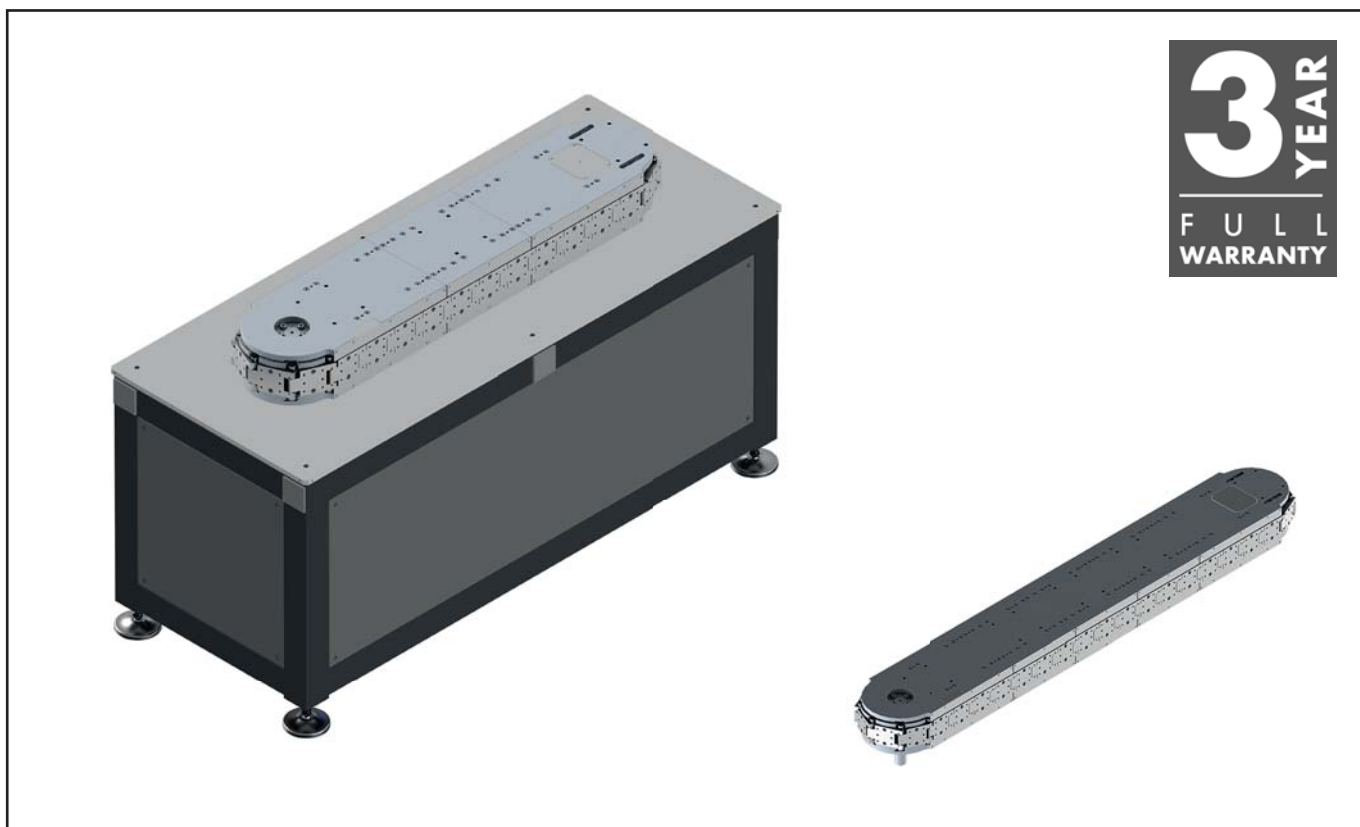
NASTRI TRASPORTATORI

CONVEYOR BELT



NASTRO TRASPORTATORE MODULARE

MODULAR CONVEYOR BELT



Nastro trasportatore modulare di precisione

Modulare, leggero, adatto a qualsiasi settore manifatturiero, medicale, automotive, alimentare, meccanico, elettromeccanico.

Movimento flessibile

Passo meccanico con le collaudate unità meccaniche Autorotor. Passo elettronico, gestito direttamente da riduttore e servomotore.

Precisione

Ripetibilità media nominale $\pm 0,05\text{mm}$ (Verificata e dichiarata tramite controllo DEA).

Affidabilità

Siamo certi della bontà del nostro prodotto, tutti i componenti sono realizzati da noi, compresi i cuscinetti. Quindi vi offriamo 3 anni di garanzia totale.

Precision modular conveyor belt

Modular, light, suitable for any manufacturing sector: Medical, Automotive, Food, Mechanical, Electromechanical.

Flexible movement

Mechanical step with proven Autorotor mechanical units. Electronic step, directly managed by reducer and servomotor.

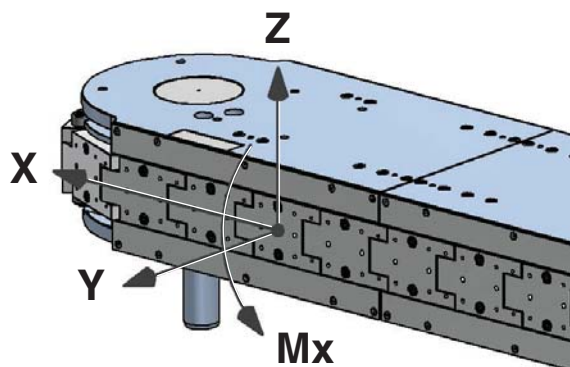
Accuracy

Nominal average repeatability $\pm 0.05\text{mm}$ (Verified and declared by DEA control).

Reliability

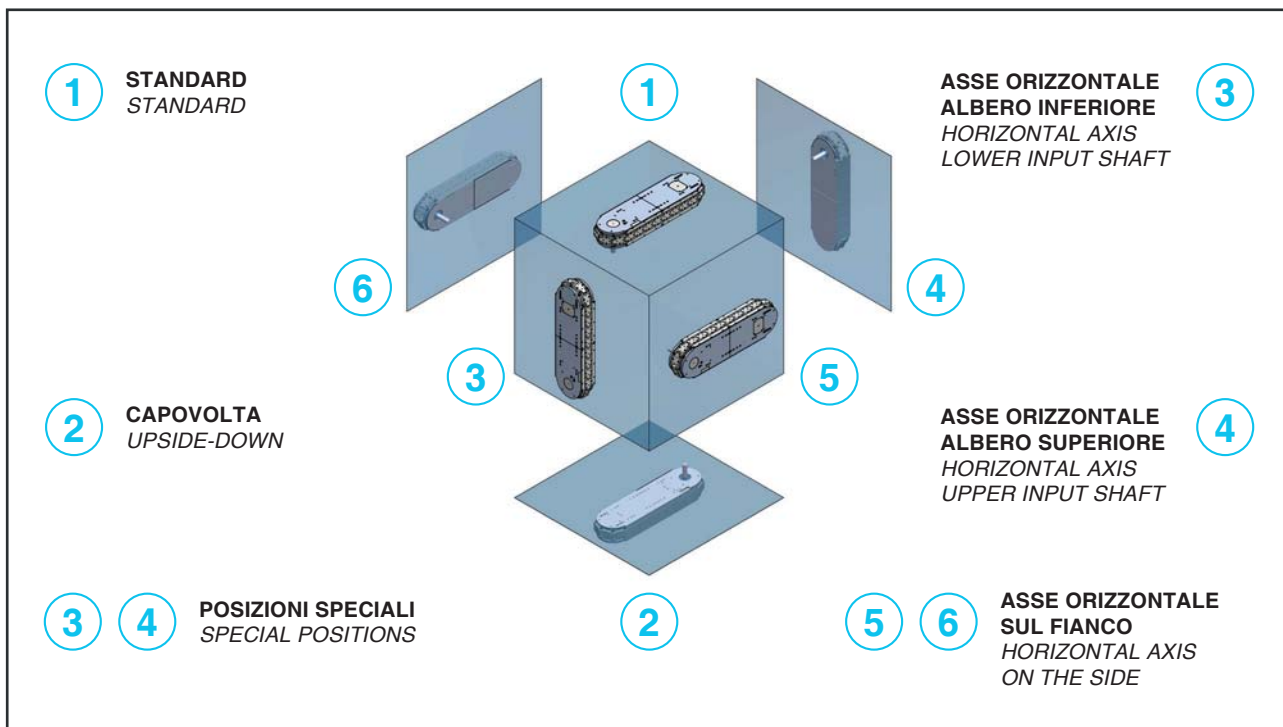
We are sure of the goodness of our product. All components are home made, including bearings. So we offer you 3 year full warranty.

Carichi statici ammissibili Limit static loads			
	Fy	Fz	Mx
CB100	600N	500N	75Nm
CB200	600N	500N	75Nm
CB250	600N	500N	75Nm



Posizione di lavoro nastro trasportatore

Conveyor belt operating position

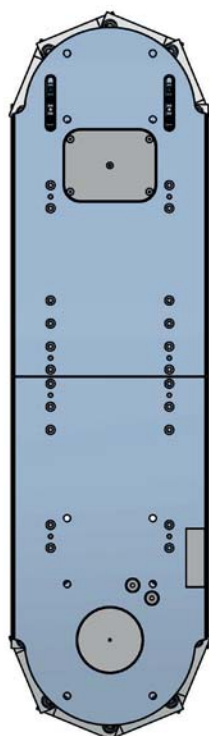


CB100/200/250

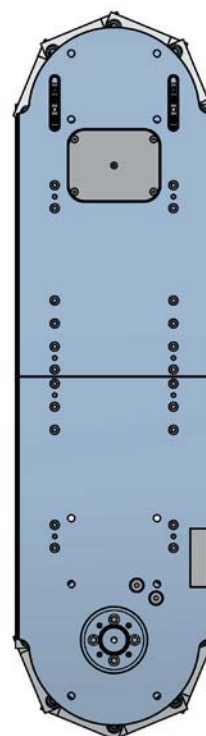
POSIZIONE DI MONTAGGIO MOTORIZZAZIONE Driving unit mounting position



**MONTAGGIO
SU LATO STD**
Standard side
mounting

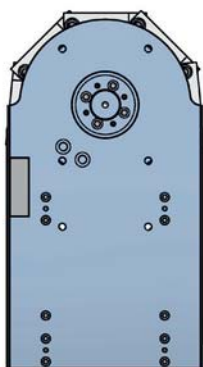


**MONTAGGIO
SU LATO OPPOSTO**
Opposite
side mounting



Conveyor belt

FASATURA NASTRI Belt Timing

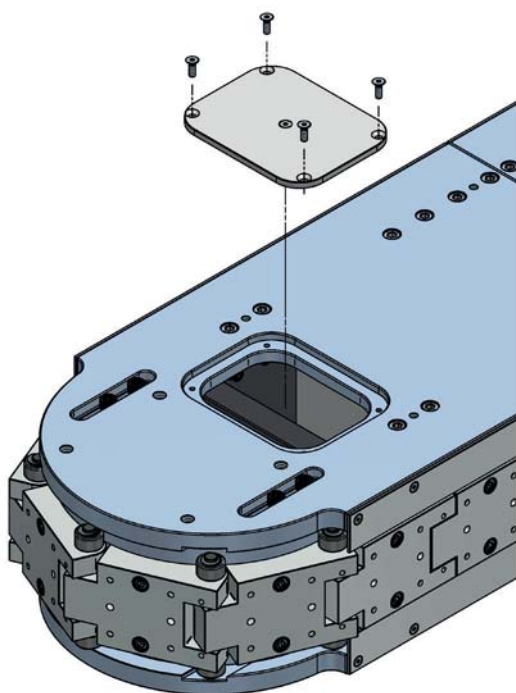


**STAZIONE
IN TESTA**
Head station

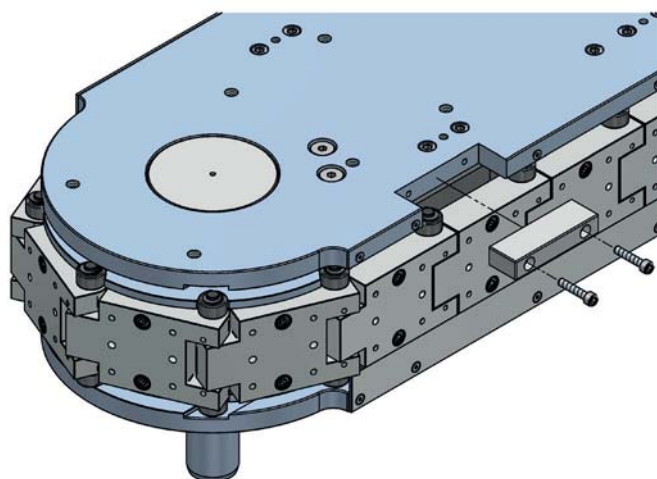


**VERTICE
IN TESTA**
Head summit

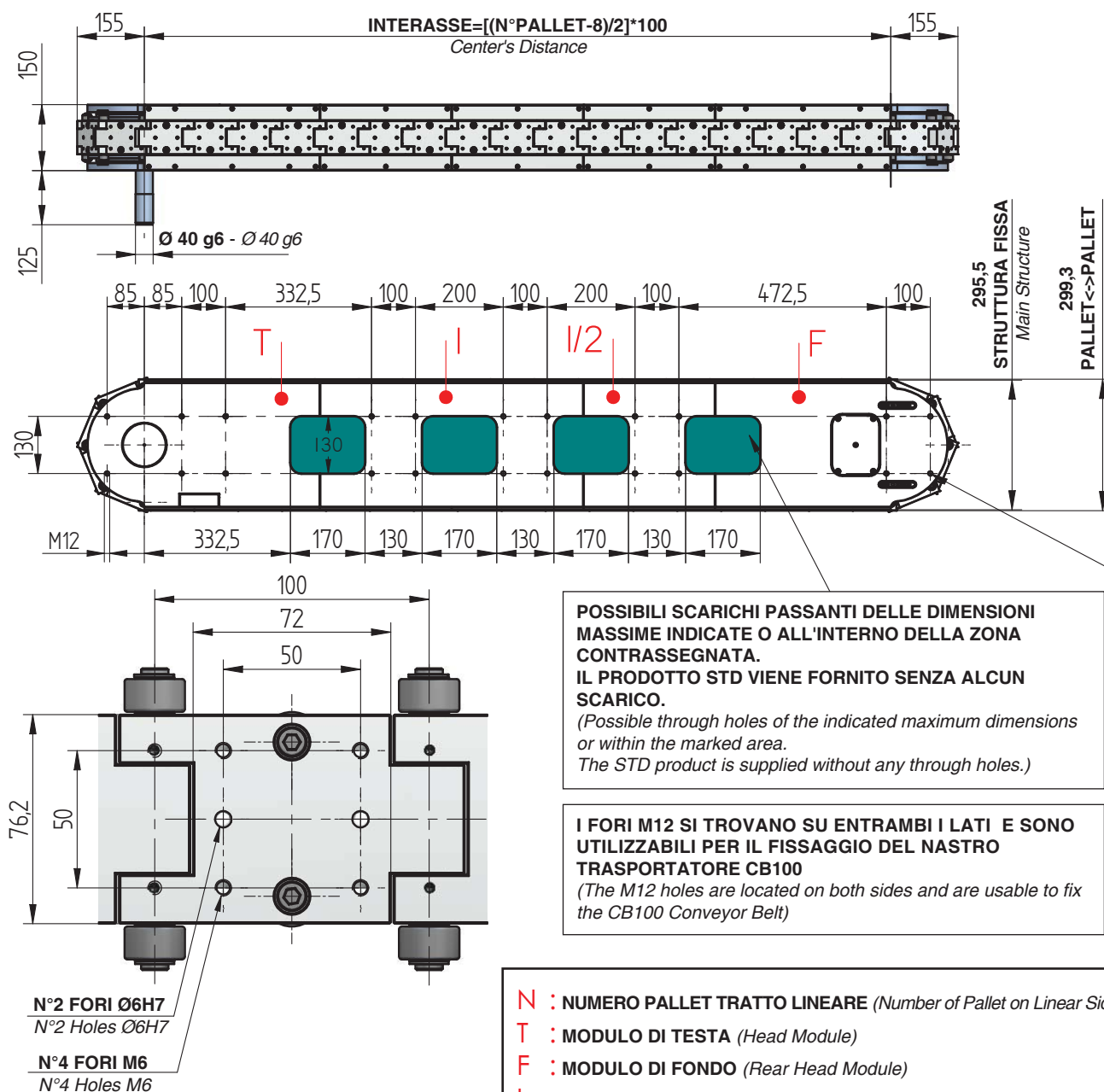
ACCESSO PER TENSIONAMENTO NASTRO Access for belt tensioning



ACCESSO PER SMONTAGGIO CATENARIA Access for belt disassembly



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)
- 1/2** : MODULO CENTRALE (Half Central Module)

N° PALLET	CODICE CODICE	DESCRIZIONE DESCRIPTION	COMPOSIZIONE MODULI MODULES COMPOSITION	INTERASSE (Inch)-(mm) CENTER'S DISTANCE		N°	PASSO TRASPORTATORE MECCANICO (Inch)-(mm) (MECHANICAL PITCH BELT)		
							Stops	Pitch [Inch]	Pitch [mm]
24	90002	CB100_800	T+F	31,50	800	8+8			
30	90003	CB100_1100	T+1/2+F	43,31	1100	11+11	8	3,94	100
36	90004	CB100_1400	T+1+F	55,12	1400	14+14	4	7,87	200
42	90005	CB100_1700	T+1/2+1+F	66,93	1700	17+17	2	15,75	400
48	90006	CB100_2000	T+(2*1)+F	78,74	2000	20+20			
54	90007	CB100_2300	T+1/2+(2*1)+F	90,55	2300	23+23			
60	90008	CB100_2600	T+(3*1)+F	102,36	2600	26+26			
66	90009	CB100_2900	T+1/2+(3*1)+F	114,17	2900	29+29			
72	90010	CB100_3200	T+(4*1)+F	125,98	3200	32+32			
78	90011	CB100_3500	T+1/2+(4*1)+F	137,80	3500	35+35			

DIMENSIONI MODULI Moduls Dimensions (Inch)-(mm)		
MOD.	[Inch]	[mm]
T+F	31,50	800
1/2	11,81	300
1	23,62	600

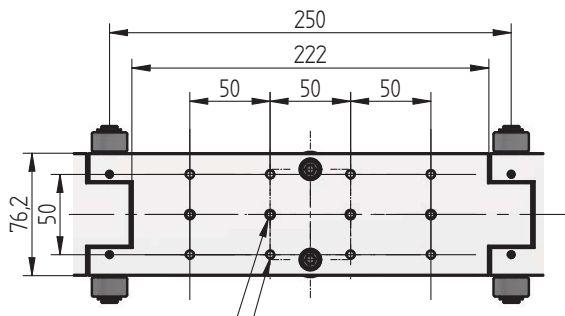
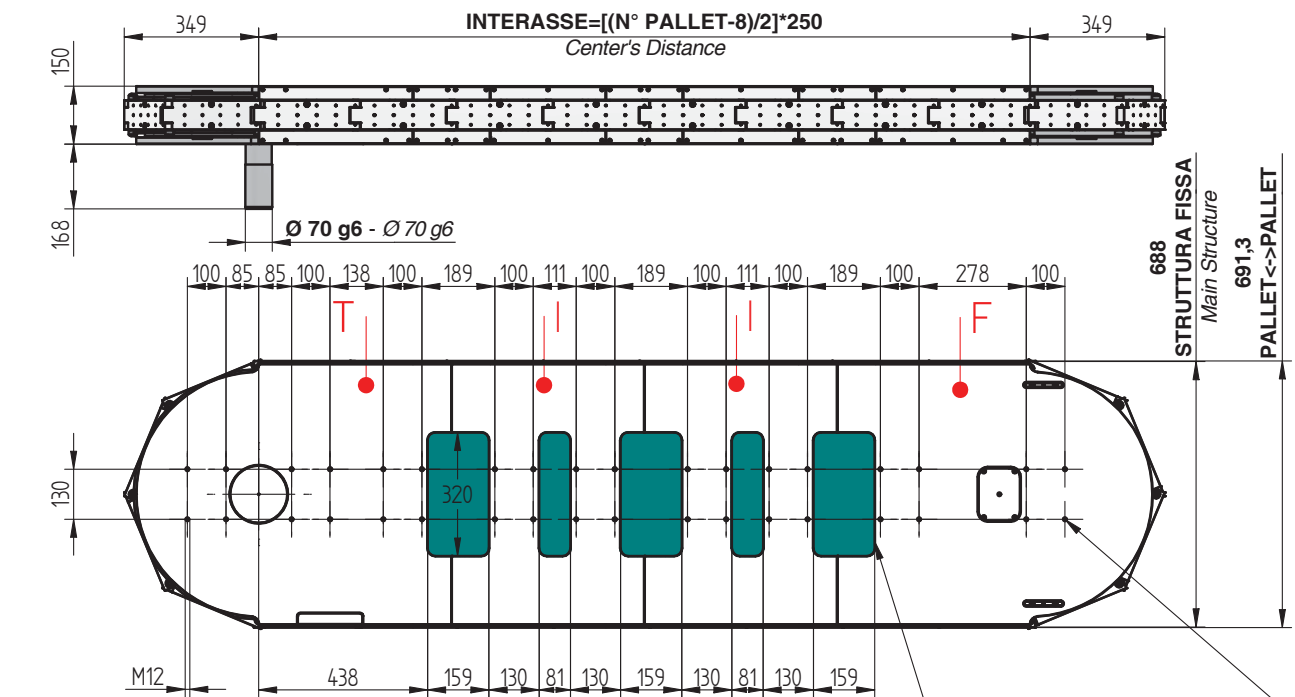
CONVEYOR BELT

CB100

Nastri trasportatori

Conveyor belt

CB250



N°4 FORI Ø6H7
N°4 Holes Ø6H7
N°8 FORI M6
N°8 Holes M6

POSSIBILI SCARICHI PASSANTI DELLE DIMENSIONI MASSIME INDICATE O ALL'INTERNO DELLA ZONA CONTRASSEGNA. 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 CB250
(The M12 holes are located on both sides and are usable to fix the CB250 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)

N° PALLET	CODICE CODICE	DESCRIZIONE DESCRIPTION	COMPOSIZIONE MODULI MODULES COMPOSITION	INTERASSE (Inch)-(mm) CENTER'S DISTANCE	N°	PASSO TRASPORTATORE MECCANICO (Inch)-(mm) (MECHANICAL PITCH BELT)		
16	90048	CB250_1000	T+F	39,37 1000	4+4	Stops	Pitch [Inch]	Pitch [mm]
20	90049	CB250_1500	T+I+F	59,06 1500	6+6	8	9,84	250
24	90050	CB250_2000	T+(2*I)+F	78,74 2000	8+8	4	19,69	500
28	90051	CB250_2500	T+(3*I)+F	98,43 2500	10+10	2	39,37	1000
32	90052	CB250_3000	T+(4*I)+F	118,11 3000	12+12	DIMENSIONI MODULI Moduls Dimensions (Inch)-(mm)		
36	90053	CB250_3500	T+(5*I)+F	137,80 3500	14+14			
40	90054	CB250_4000	T+(6*I)+F	157,48 4000	16+16	MOD.	[Inch]	[mm]
44	90055	CB250_4500	T+(7*I)+F	177,17 4500	18+18	T+F	39,37	1000
48	90056	CB250_5000	T+(8*I)+F	196,85 5000	20+20	I	19,69	500
52	90057	CB250_5500	T+(9*I)+F	216,54 5500	22+22			
56	90058	CB250_6000	T+(10*I)+F	236,22 6000	24+24			
60	90059	CB250_6500	T+(11*I)+F	255,91 6500	26+26			
64	90060	CB250_7000	T+(12*I)+F	275,59 7000	28+28			

CONVEYOR BELT