## TRASPORTATORI - CHIP CONVEYORS

## FORM TO REQUEST AN ESTIMATE



N.B.: THE DATA EVIDENCED TO YOU WITH * ARE ESS	ENTIAL	МАС	EI	N I T A L Y	
* Machine :					
* Model :					
STRAIGHT CHIP CONVEYOR					
<u> </u>		* TYPE OF C	ONVEYOR		
C	☐ Belt ☐ Scraper				
A B CONVEYOR SECTION  C A A C E	☐ Straight chip conveyor ☐ Chip conveyor with upward slope				
	☐ With tank ☐ Without tank				
	* CHIP TYPE				
	☐ Steel ☐ Aluminium ☐ Cast iron ☐ Brass ☐ Powder ☐ Ball of chip				
C	* UNIT OF MEASURE				
CHIP CONVEYOR WITH		☐ mm ☐ inches			
CLUD CONVEYOR WITH		] mm		1103	
CHIP CONVEYOR WITH UPWARD SLOPE WITH OR WITHOUT TANK G3	* A	] mm * B	∐inc	* C	
CHIP CONVEYOR WITH UPWARD SLOPE WITH OR WITHOUT TANK G3			⊔inc		
CHIP CONVEYOR WITH UPWARD SLOPE WITH OR WITHOUT TANK G3	* A	* B	⊔inc	* C	
CHIP CONVEYOR WITH UPWARD SLOPE WITH OR WITHOUT TANK  G3  F  *ELECTRIC PUMP  Indicate flow, pressure or a description of requirements in the event of installed pump	* A	* B * E	± G4	* C * F	
CHIP CONVEYOR WITH UPWARD SLOPE WITH OR WITHOUT TANK  G3  A B  *ELECTRIC PUMP  Indicate flow, pressure or a description of	* A * D * α * G3	* B * E	* G4	* C  * F  * G2	
CHIP CONVEYOR WITH UPWARD SLOPE WITH OR WITHOUT TANK  G3  *ELECTRIC PUMP  Indicate flow, pressure or a description of requirements in the event of installed pump  *Flow (LT/1")  * Pressure (BAR)  * Capacity(LT)	* A * D * α * G3	* B  * E  * G1	* G4	* C  * F  * G2	
* ELECTRIC PUMP  Indicate flow, pressure or a description of requirements in the event of installed pump  * Flow (LT/1") * Pressure (BAR) * Capacity(LT)	* A * D * α * G3	* B  * E  * G1	* G4	* C  * F  * G2	
CHIP CONVEYOR WITH UPWARD SLOPE WITH OR WITHOUT TANK  G3  *ELECTRIC PUMP  Indicate flow, pressure or a description of requirements in the event of installed pump  *Flow (LT/1")  * Pressure (BAR)  * Capacity(LT)	* A * D * α * G3	* B  * E  * G1	* G4	* C  * F  * G2	
* ELECTRIC PUMP  Indicate flow, pressure or a description of requirements in the event of installed pump  * Flow (LT/1") * Pressure (BAR) * Capacity(LT)	* A * D * α * G3	* B  * E  * G1	* G4	* C  * F  * G2	