

5° LIVELLO
 Coordinamento tra più
 fabbriche o gruppi industriali

4° LIVELLO
 Pianificazione
 gestione globale

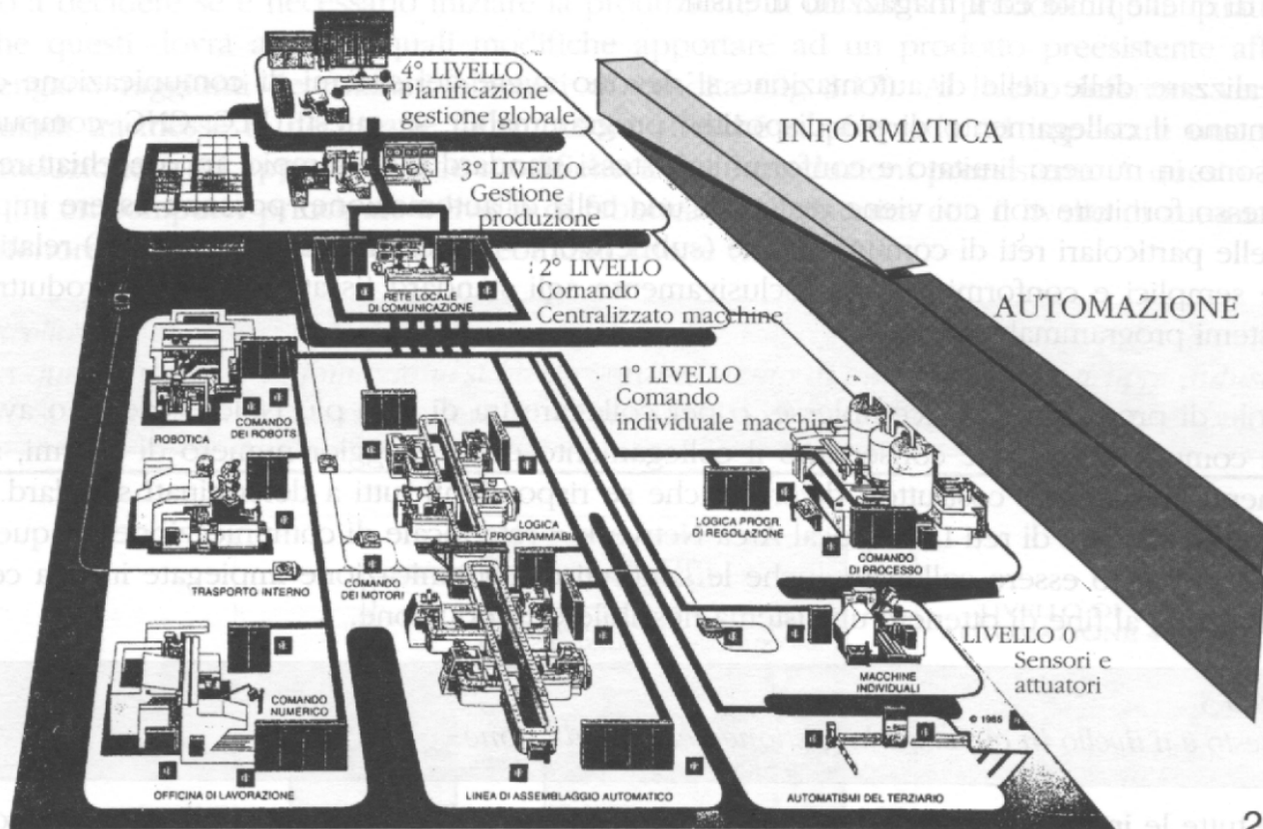
3° LIVELLO
 Gestione
 produzione

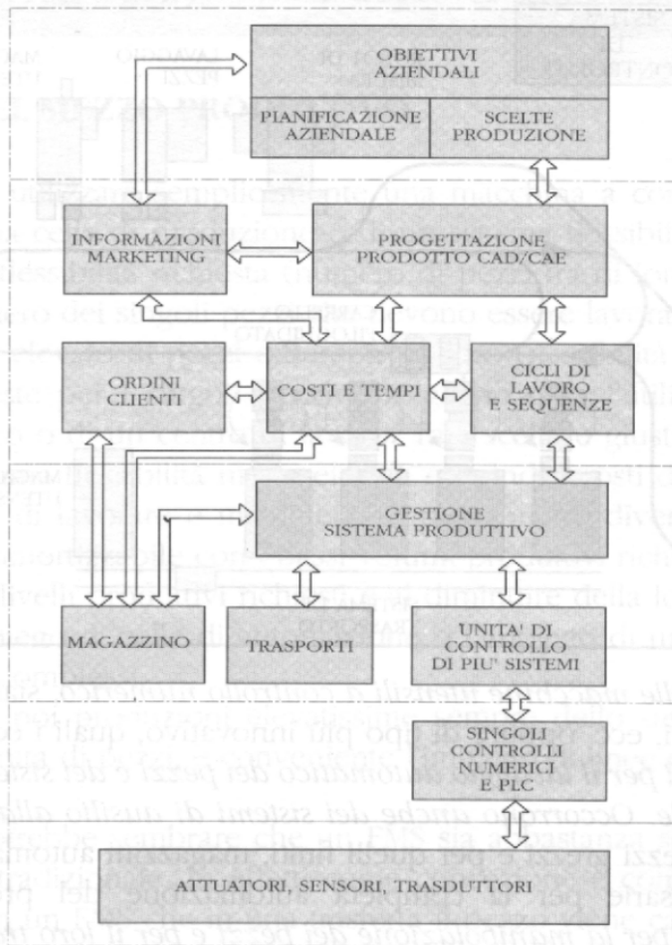
2° LIVELLO
 Comando
 Centralizzato macchine

1° LIVELLO
 Comando
 individuale macchine

AUTOMAZIONE

INFORMATICA





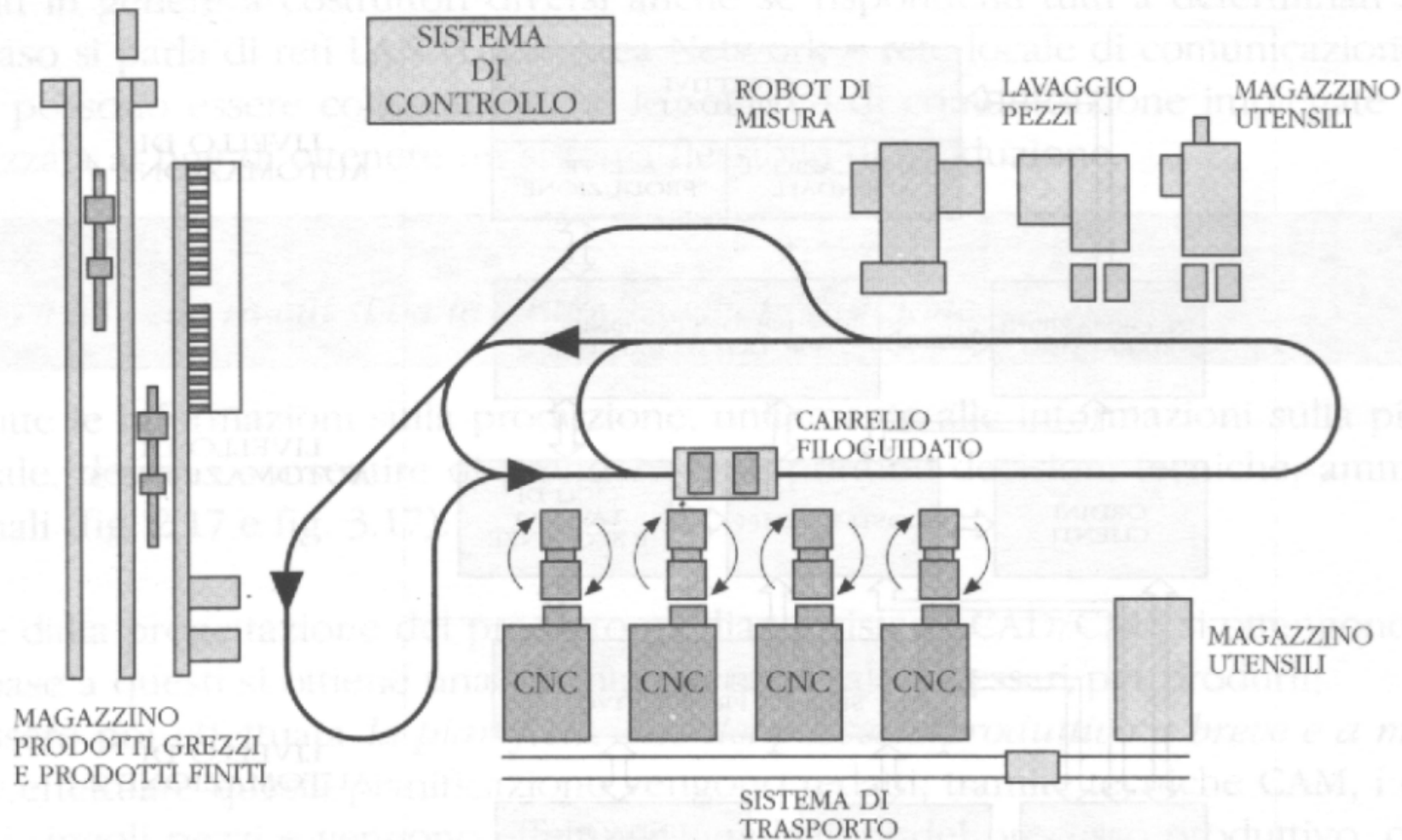
LIVELLO DI
AUTOMAZIONE 4

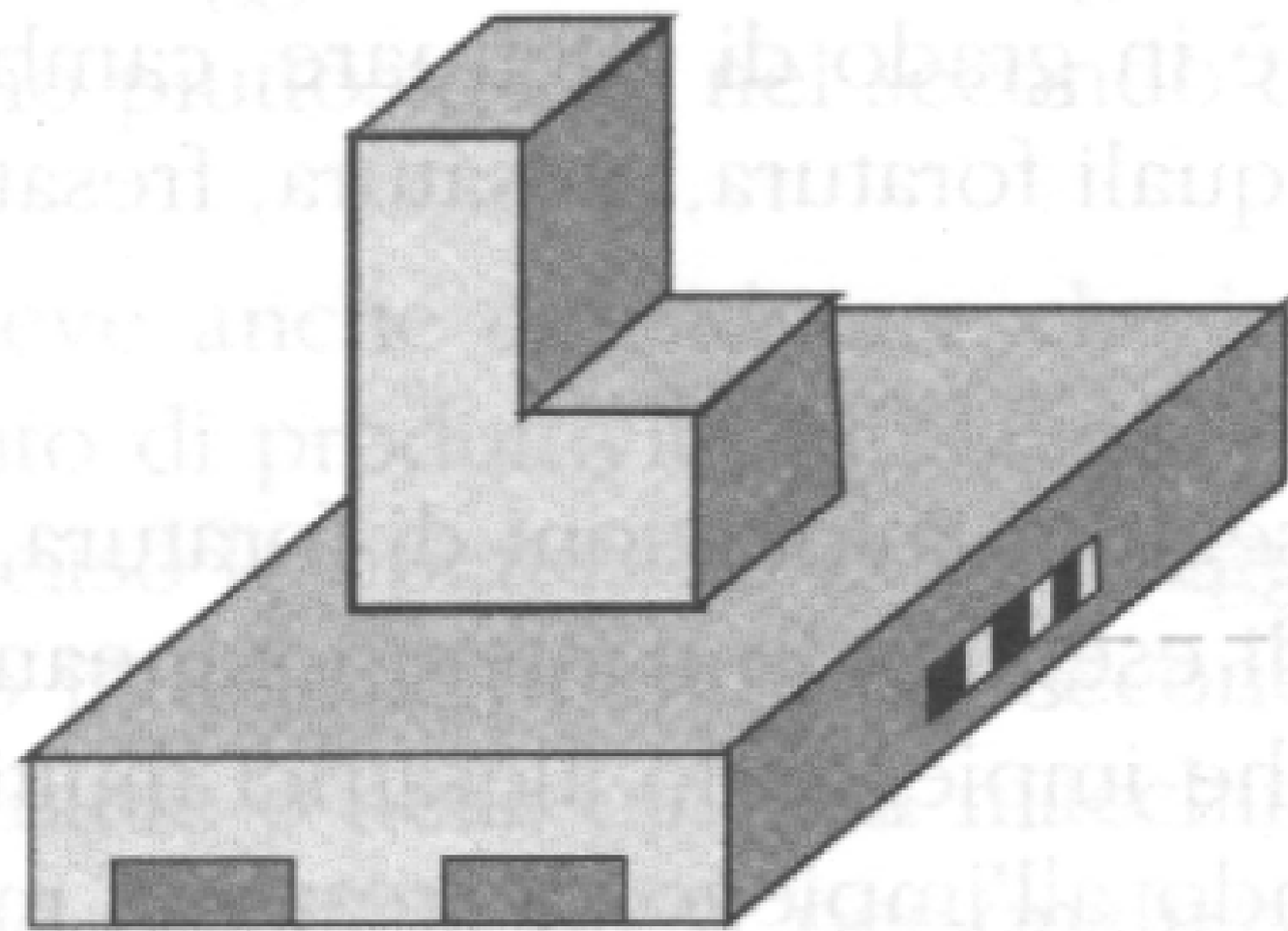
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AUTOMAZIONE 3

LIVELLO DI
AUTOMAZIONE 2

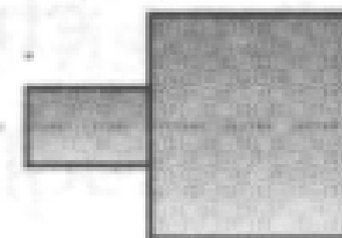
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AUTOMAZIONE 1

LIVELLO DI
AUTOMAZIONE 0

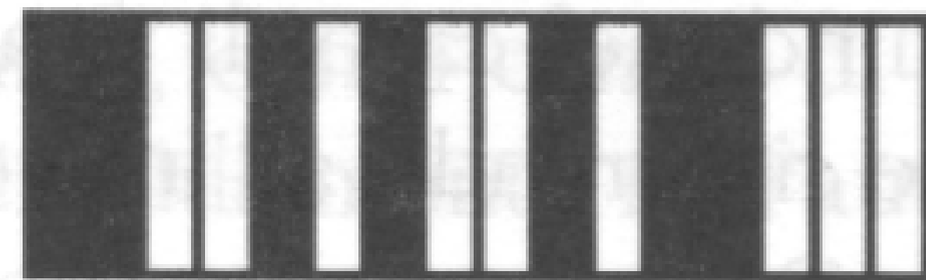
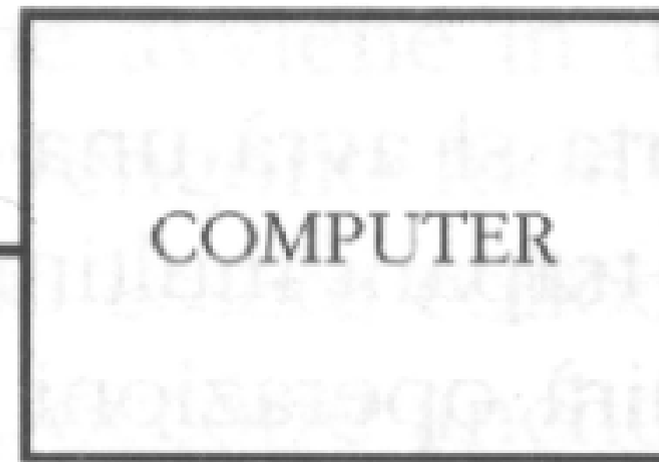




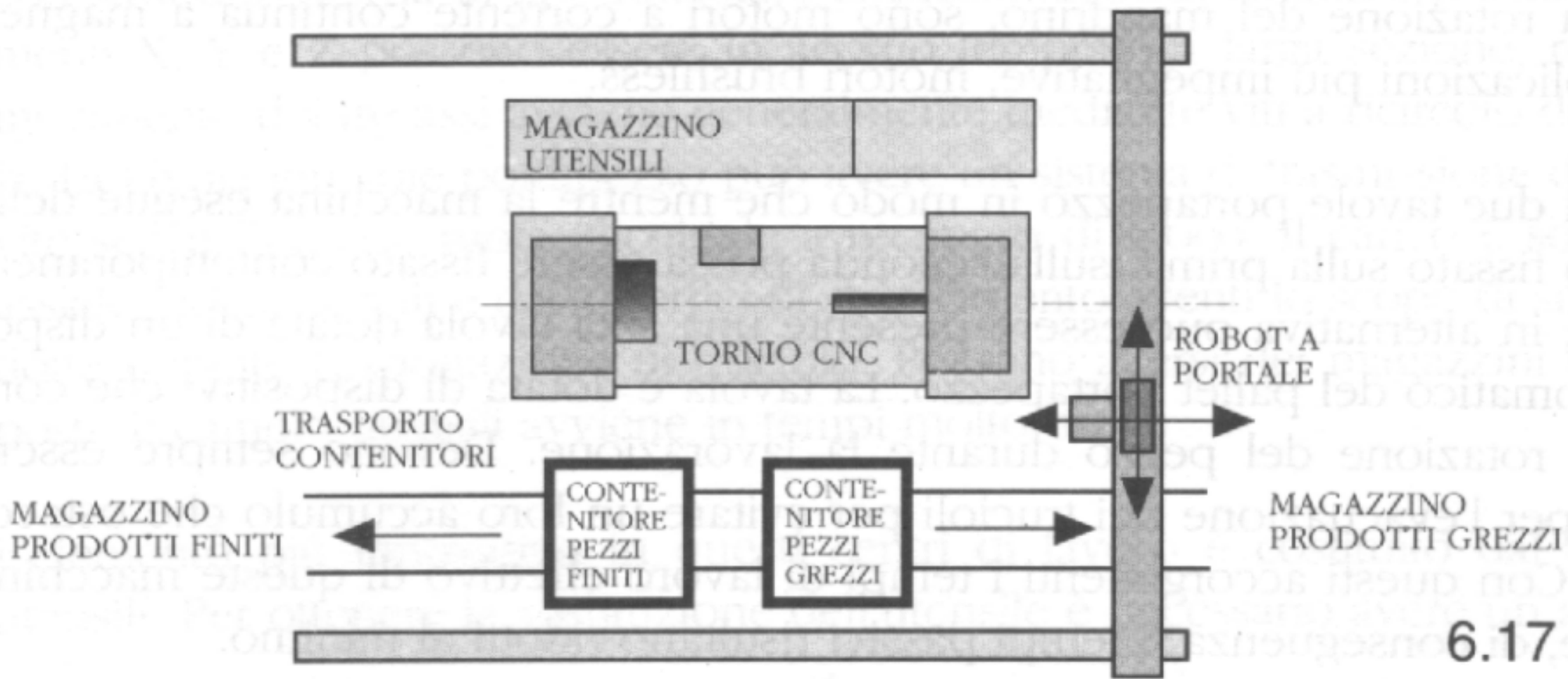
LETTORE
CODICE

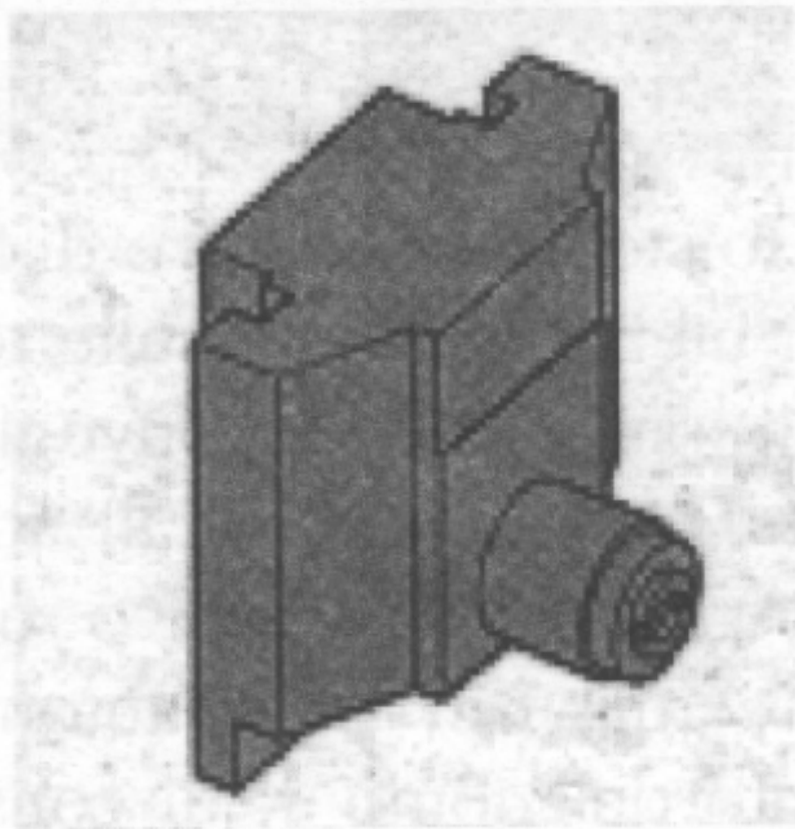


COMPUTER

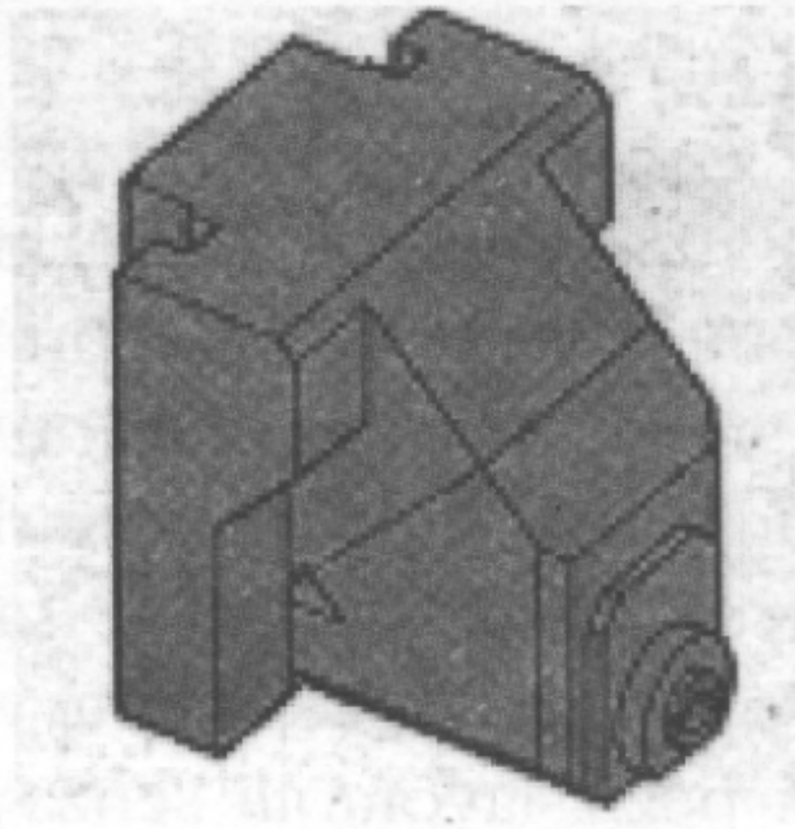


5.17

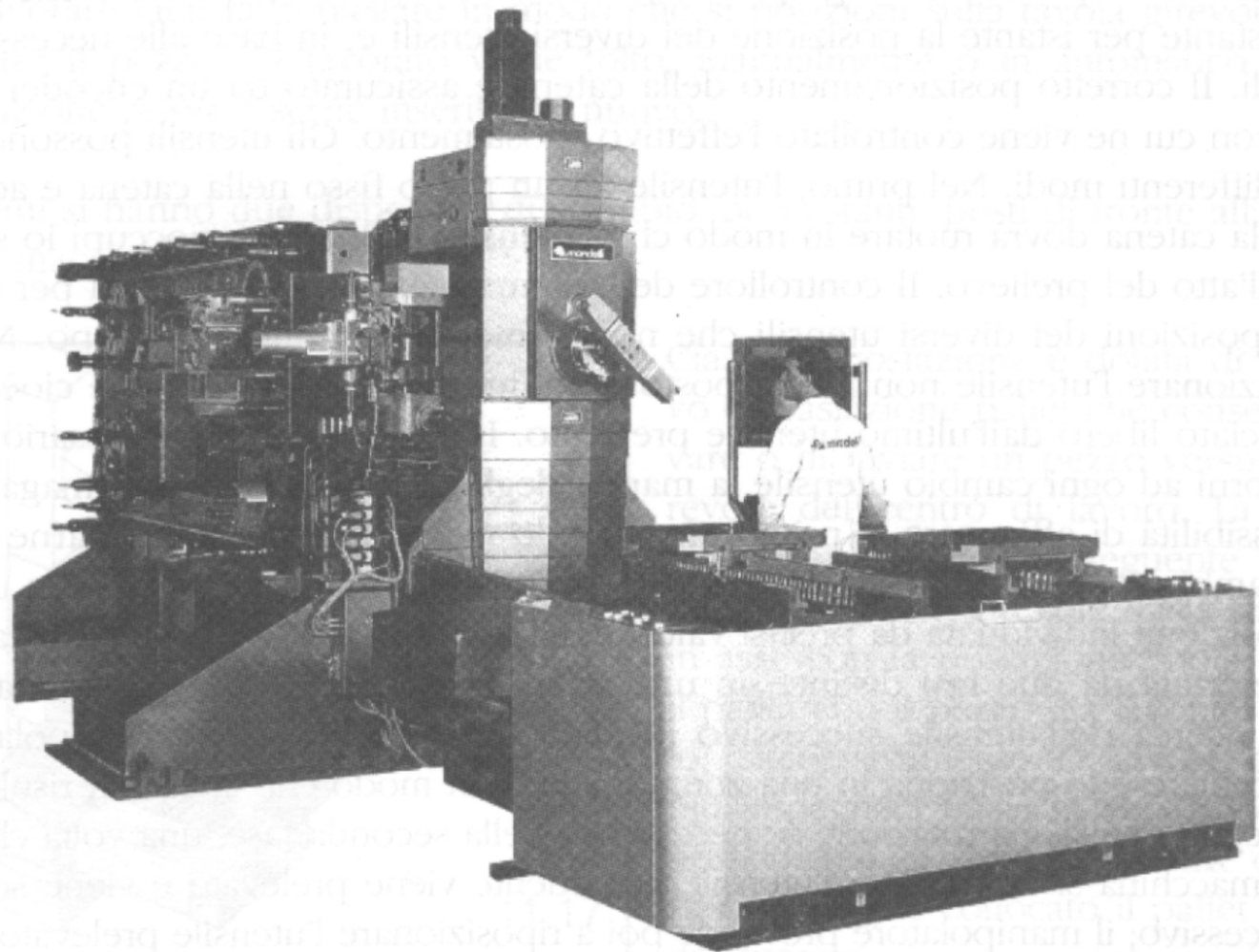


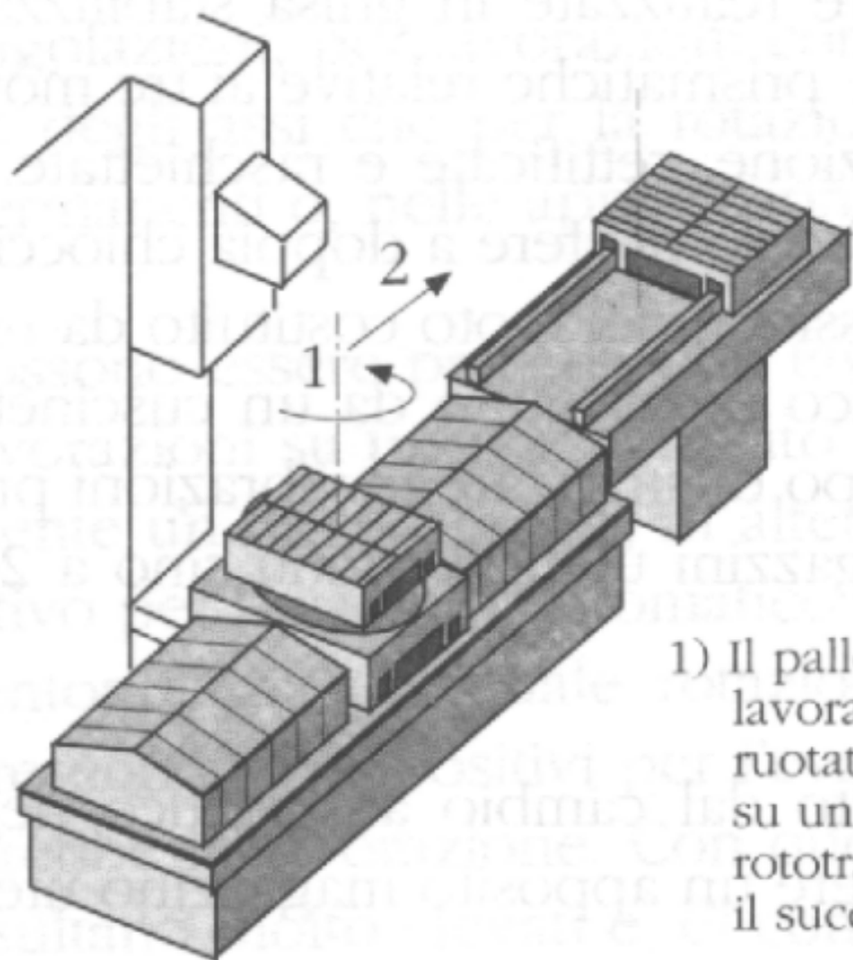


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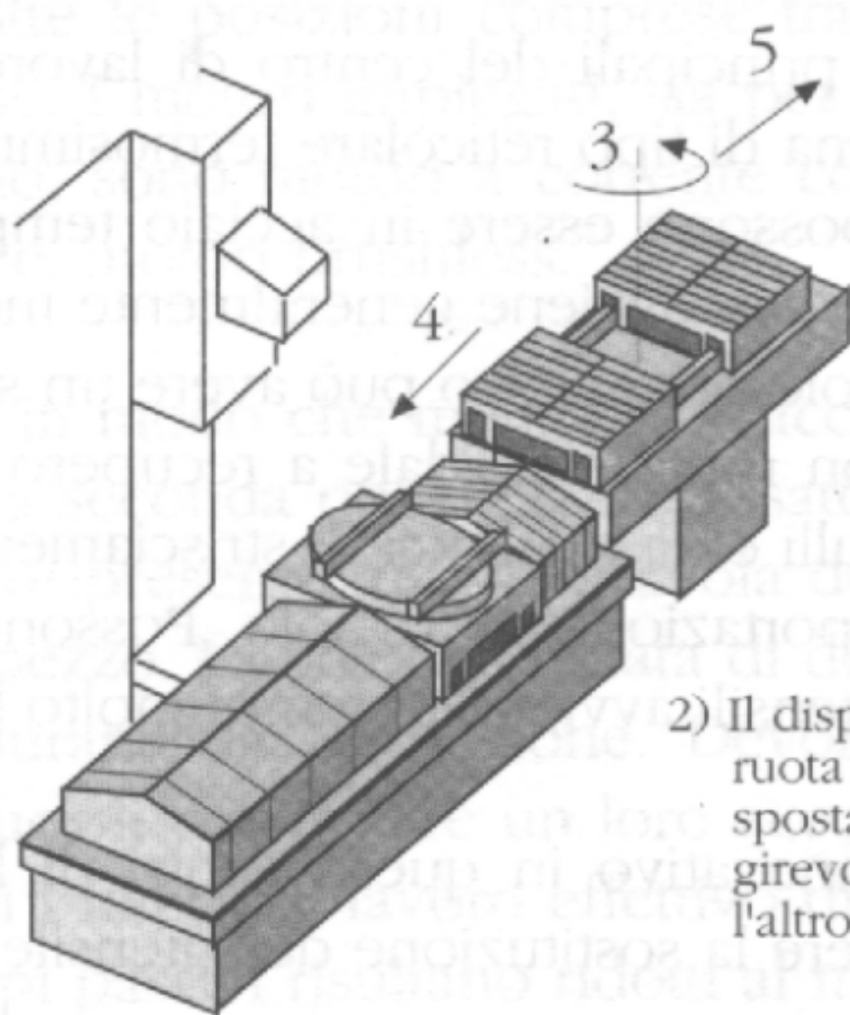


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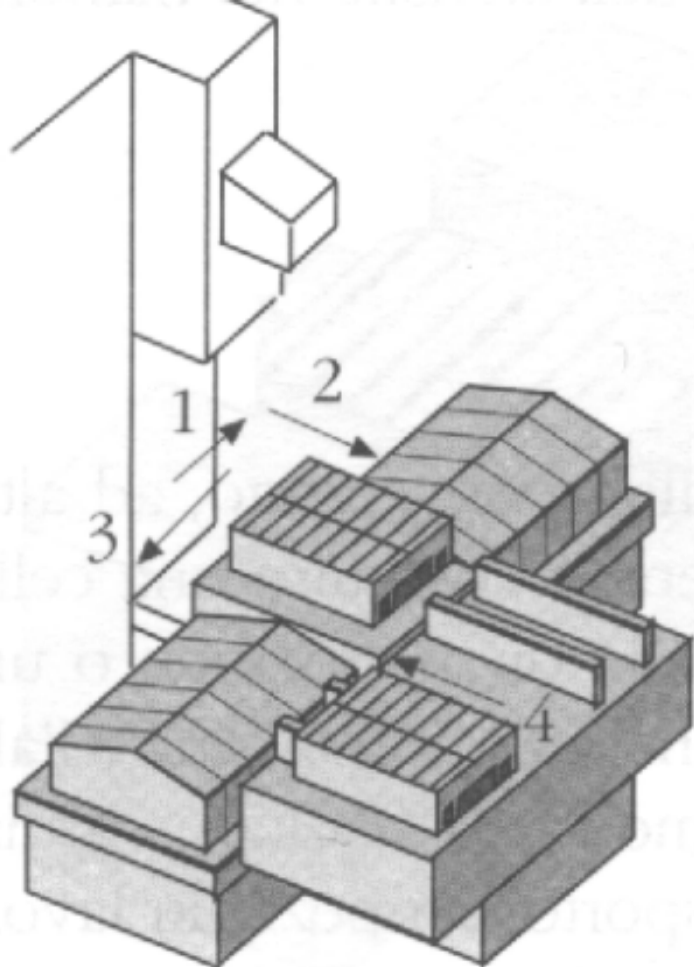




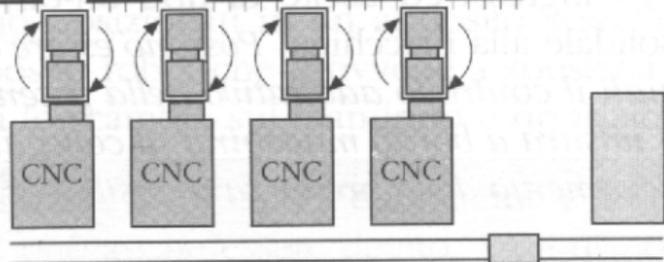
1) Il pallet con il pezzo lavorato viene prima ruotato e poi spinto su un dispositivo rototraslante per il successivo scambio



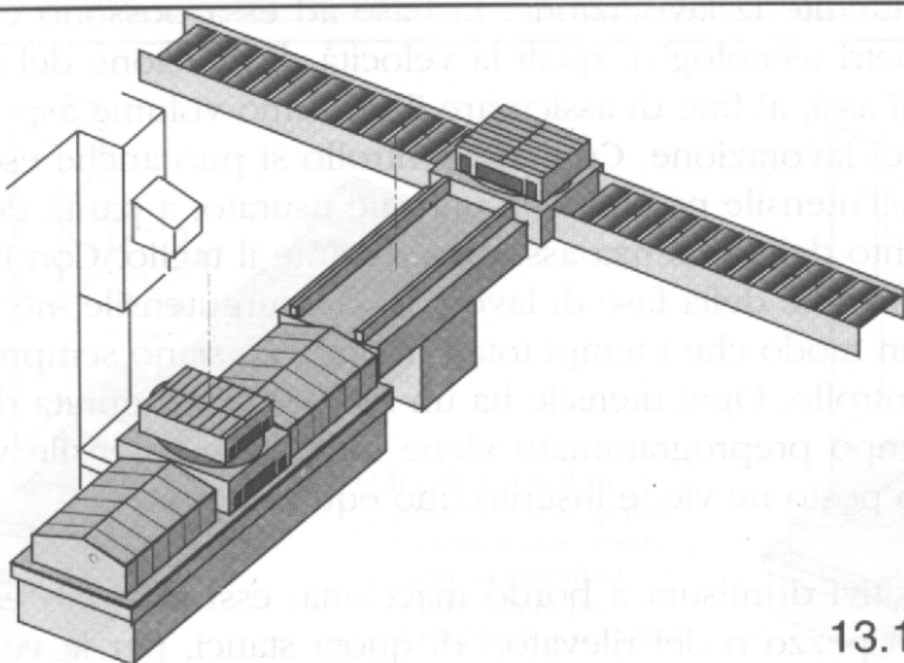
2) Il dispositivo rototraslante ruota e i due pallet vengono spostati uno sulla tavola girevole della macchina, l'altro verso lo scarico



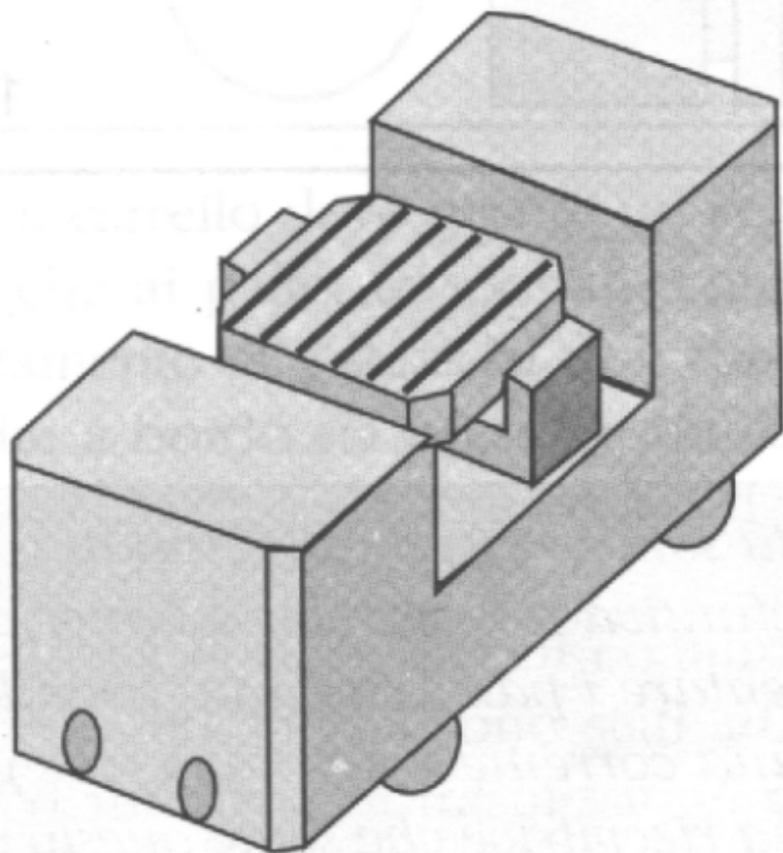
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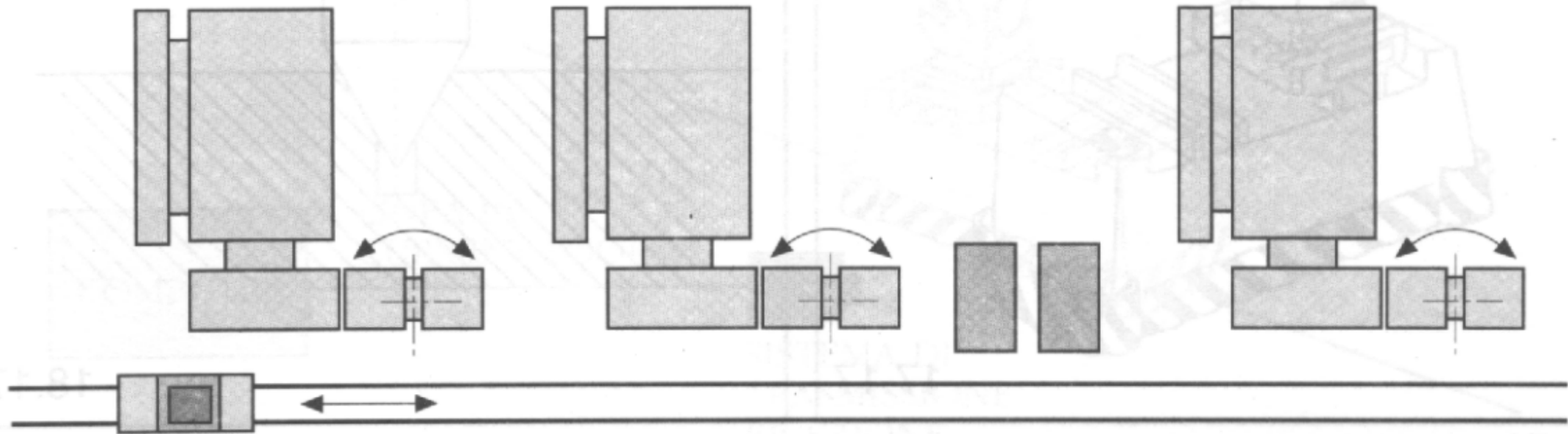
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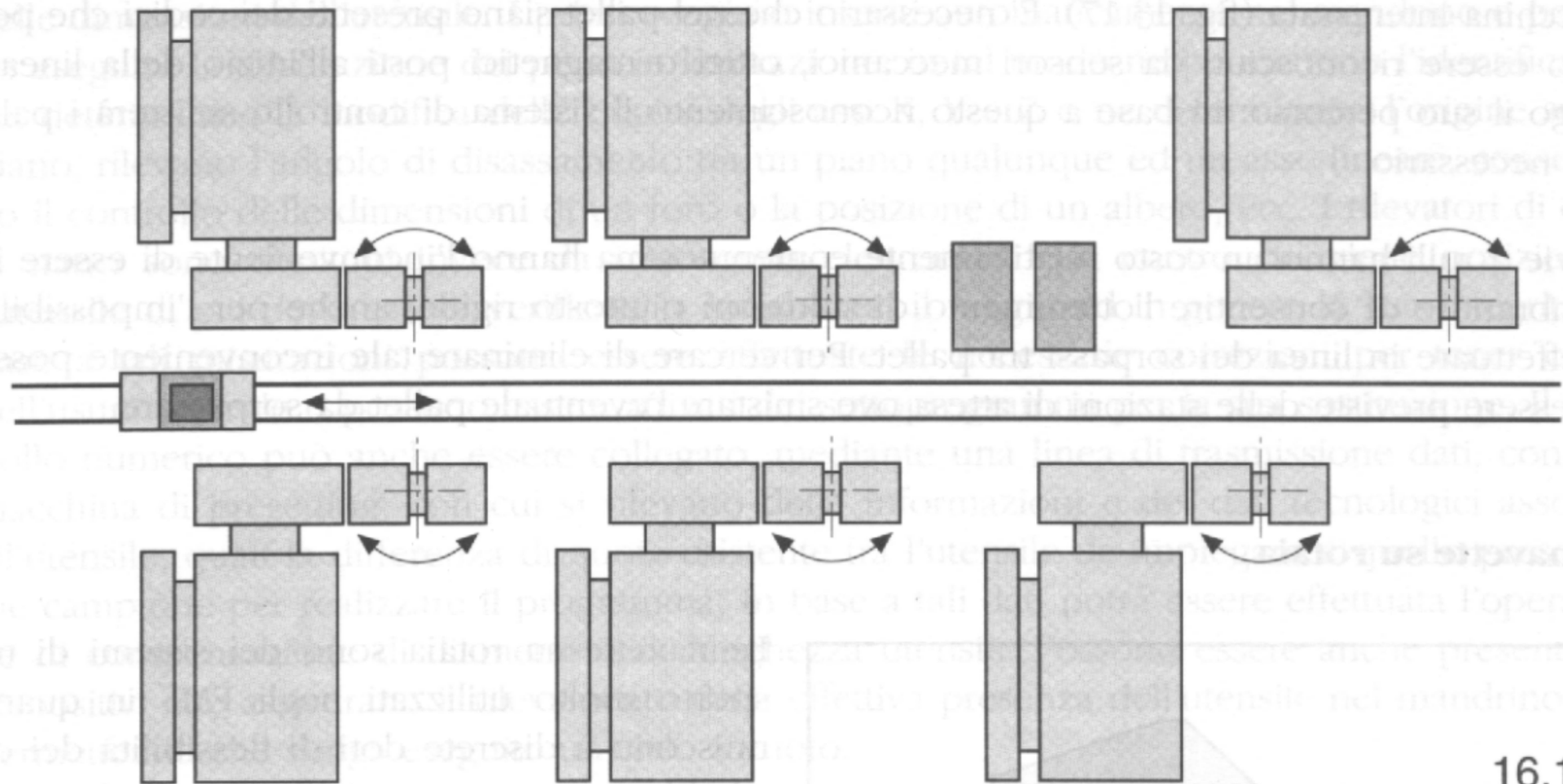


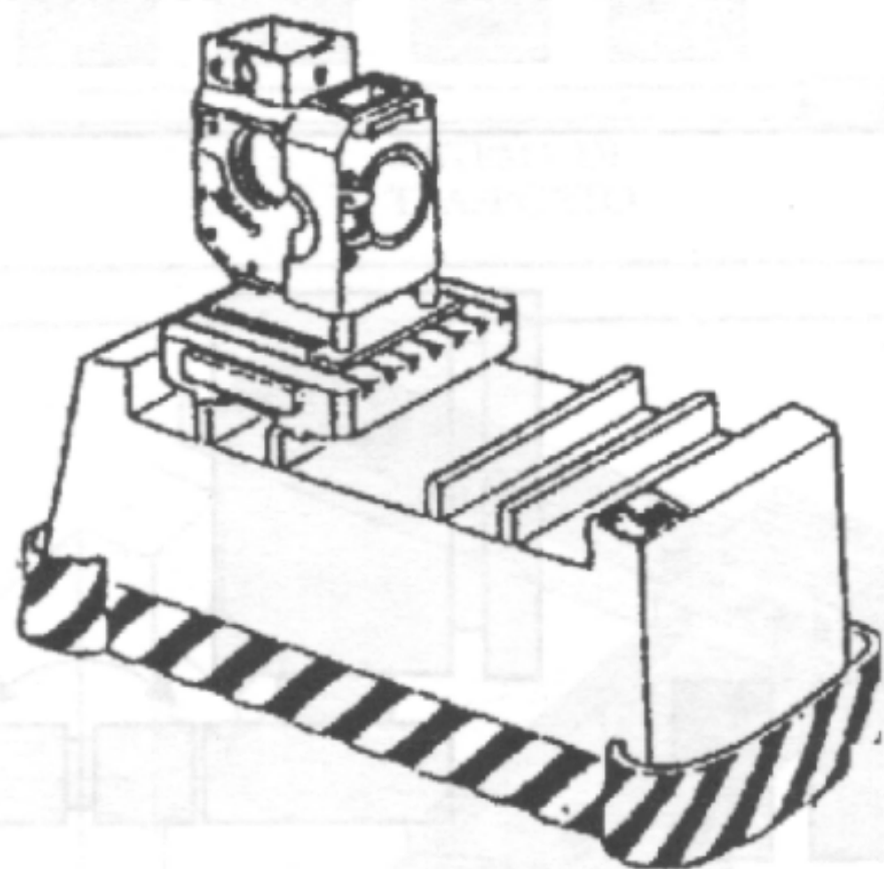
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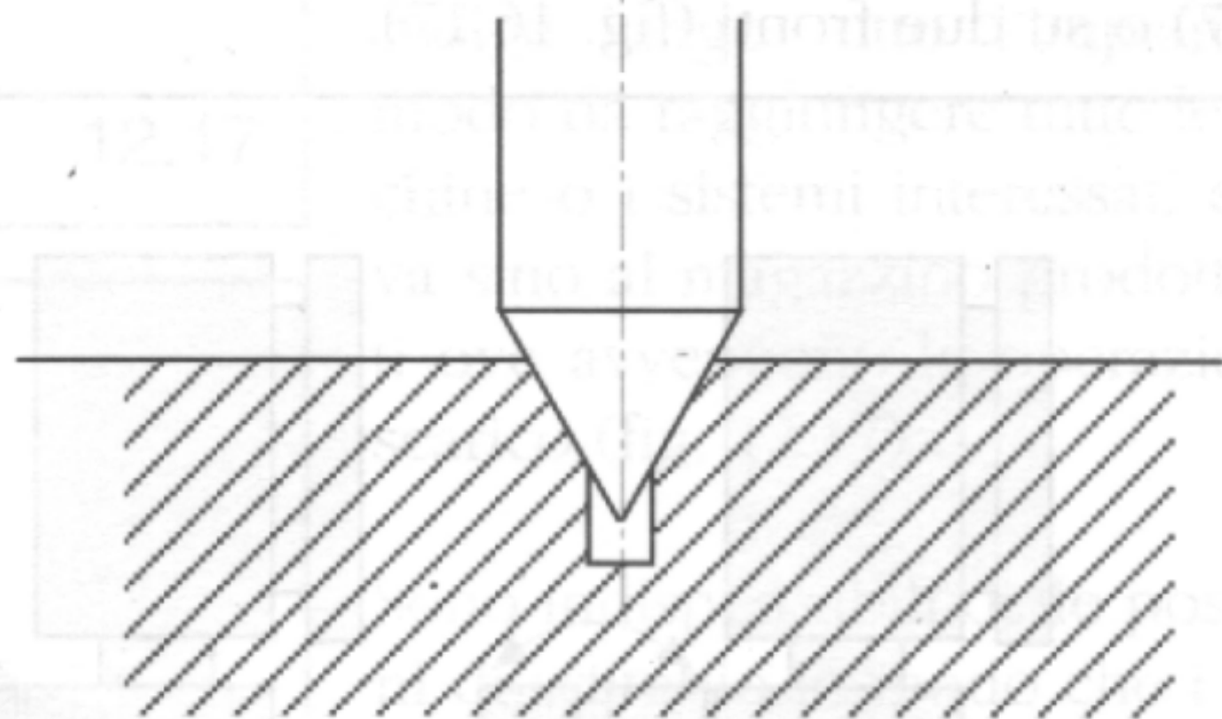
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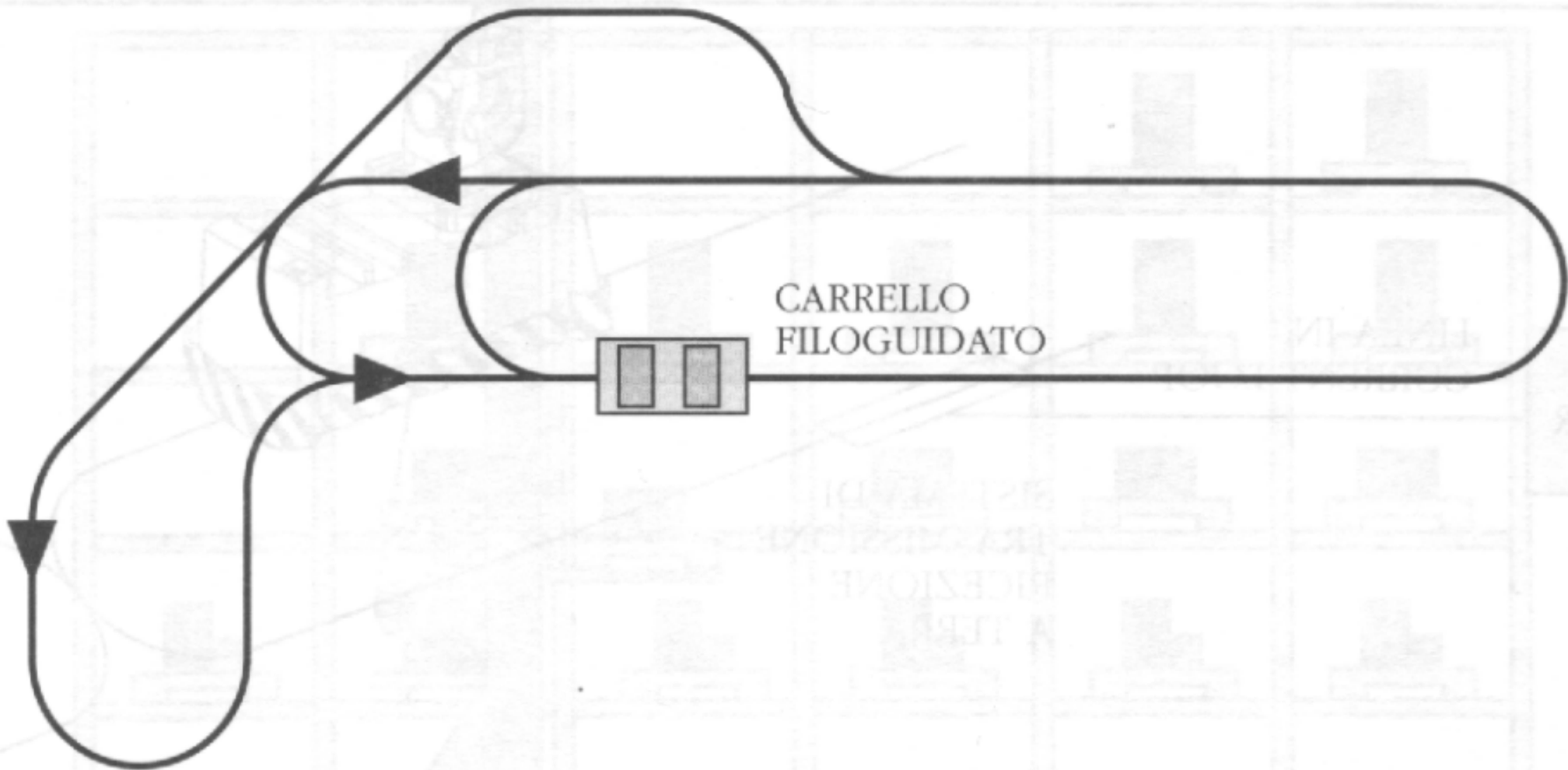


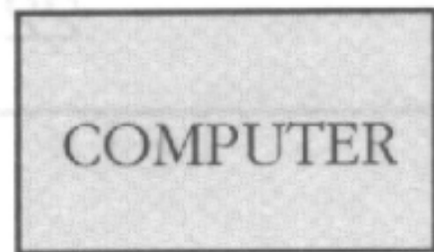


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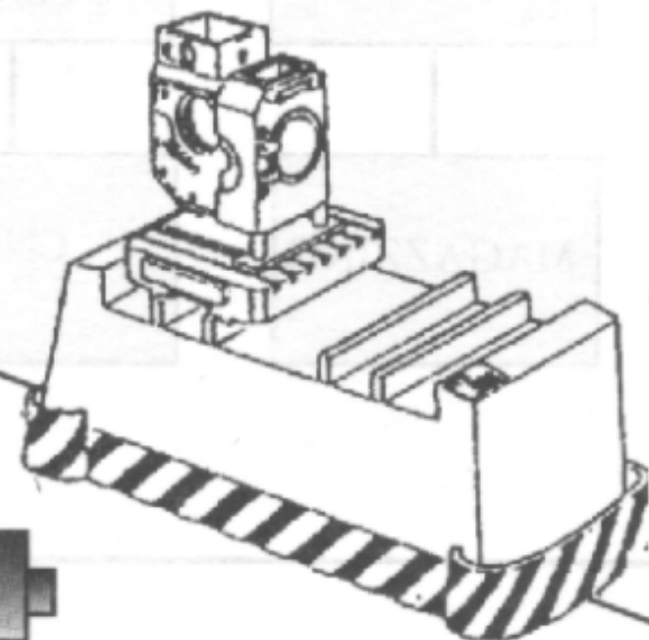


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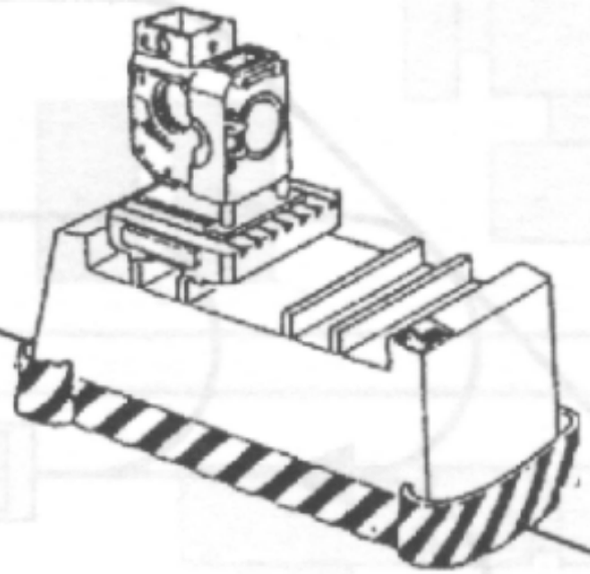
LINEA IN
CURRENT LOOP

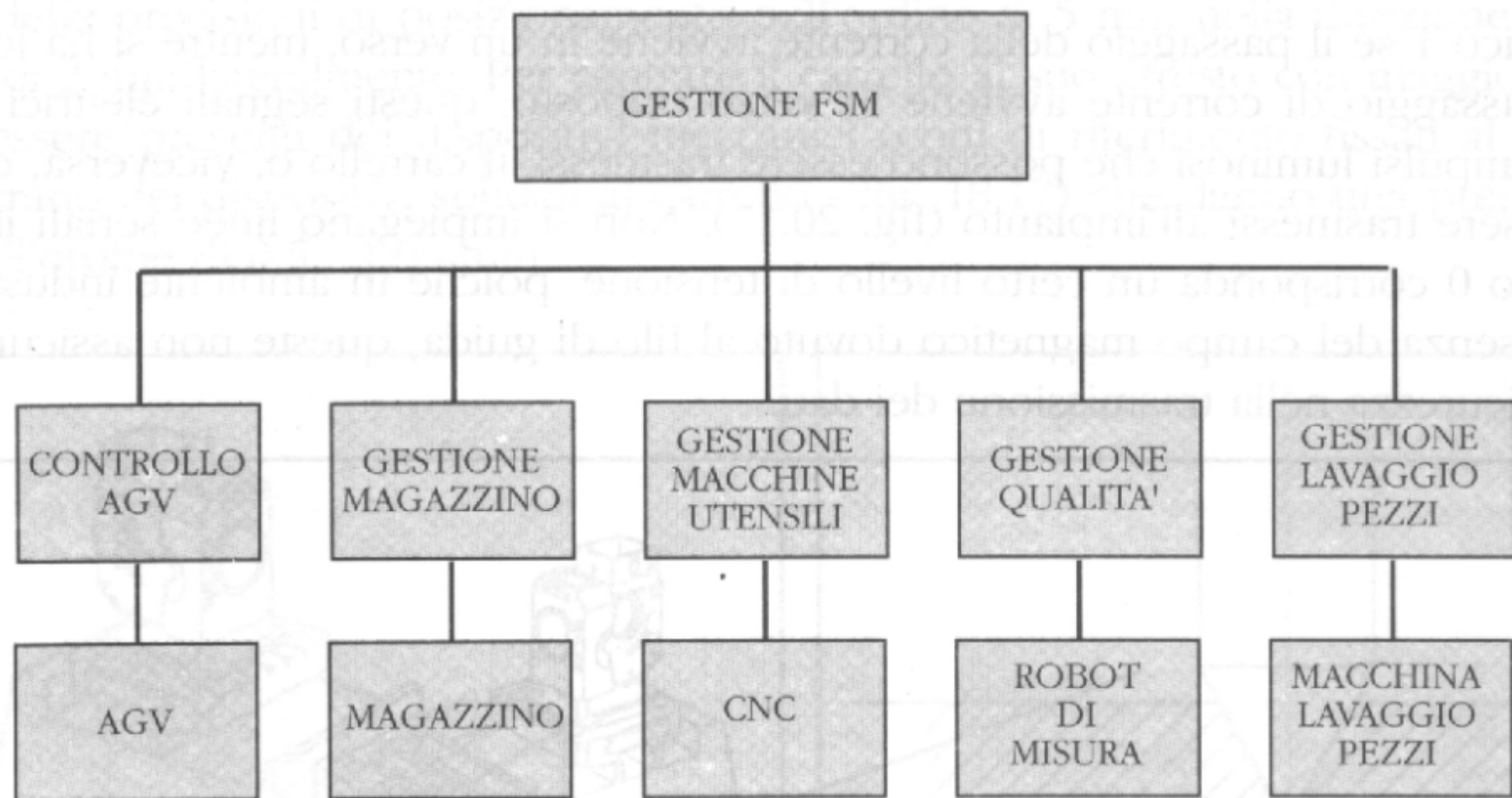


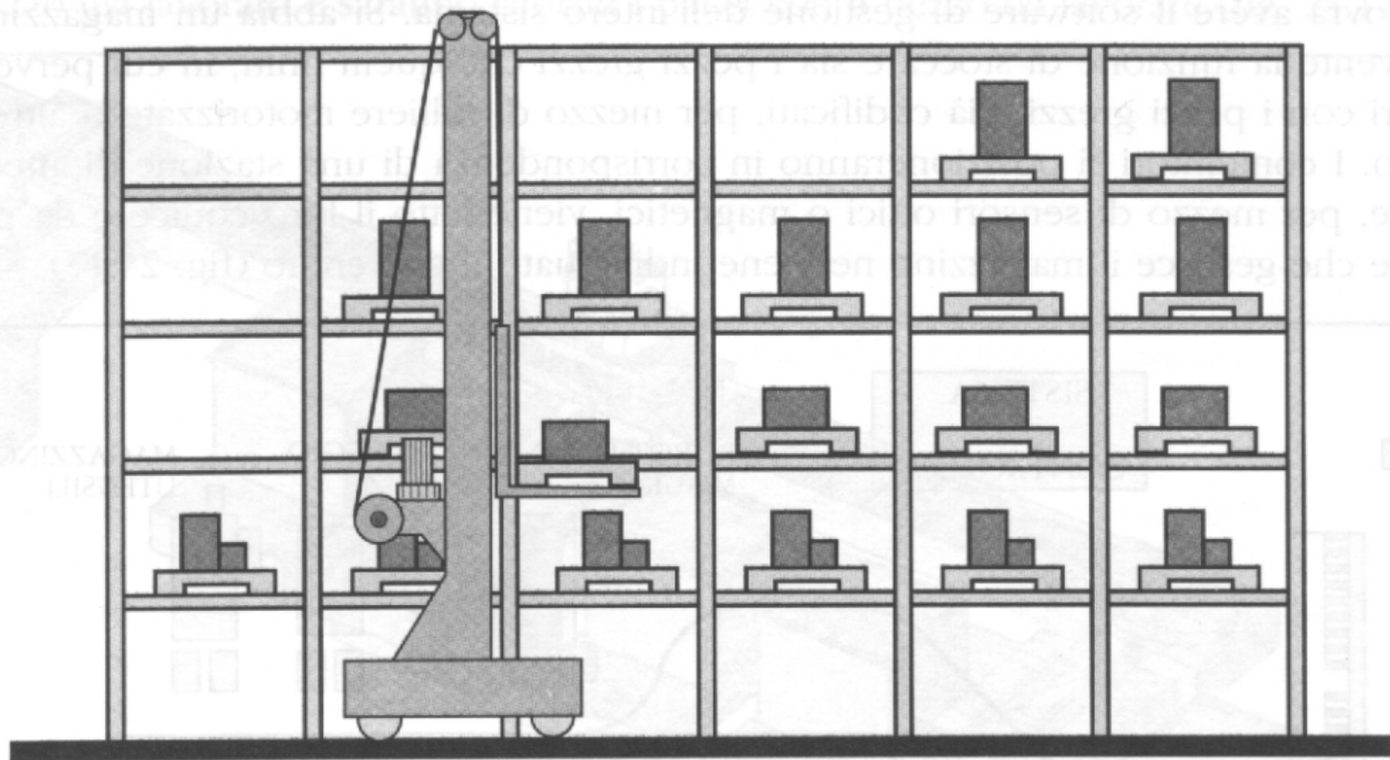
COMPUTER

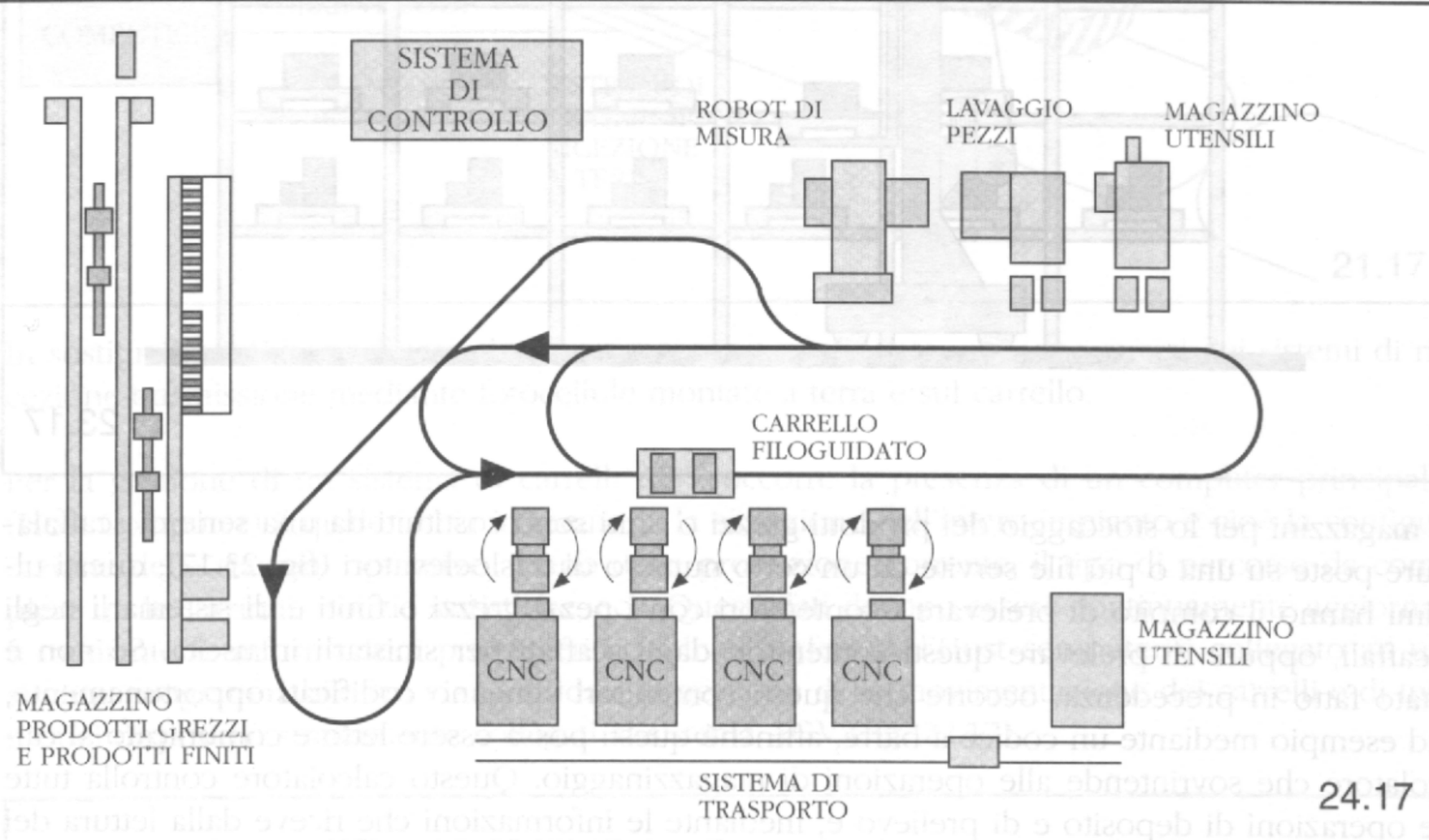
LINEA IN
CURRENT LOOP

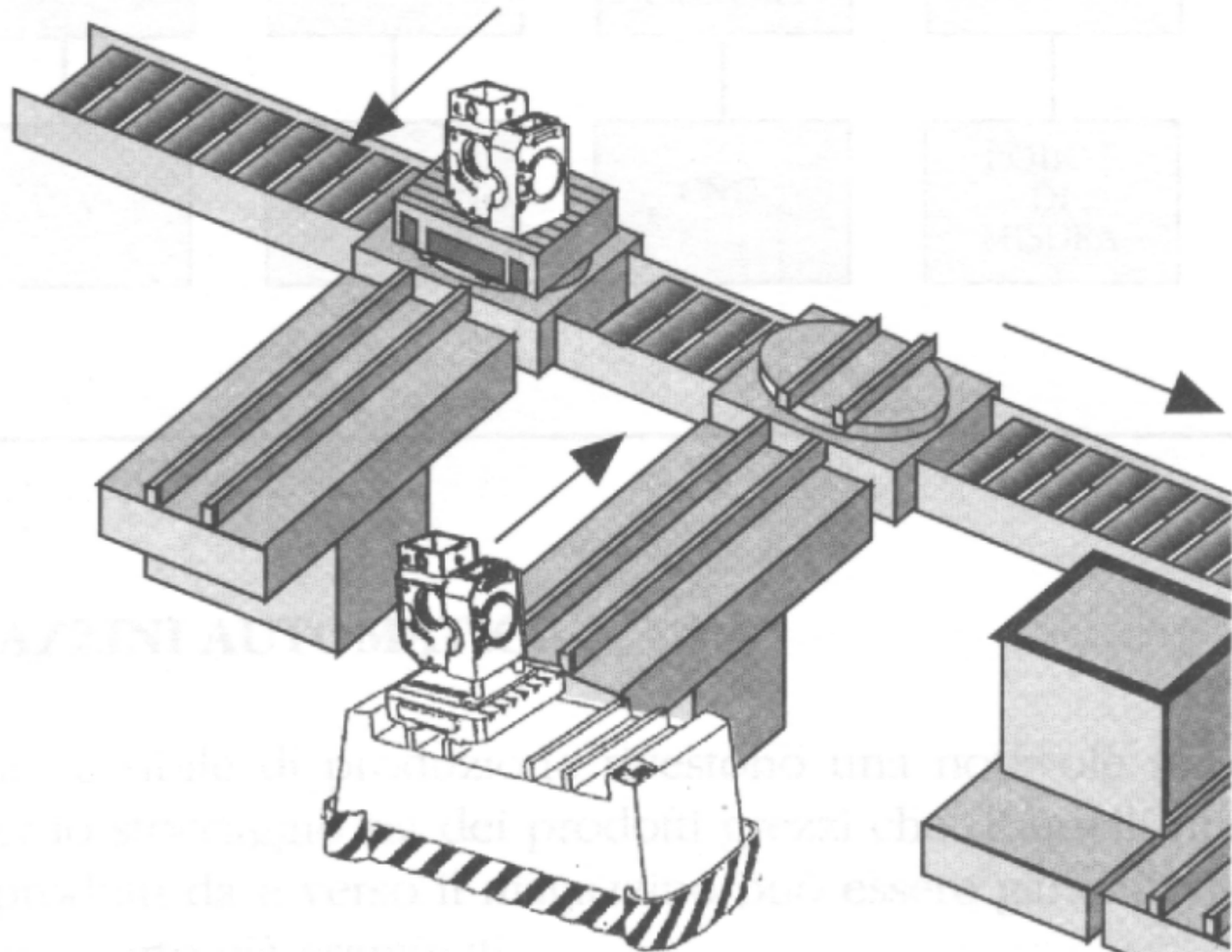
SISTEMA DI
TRASMISSIONE
RICEZIONE
A TERRA

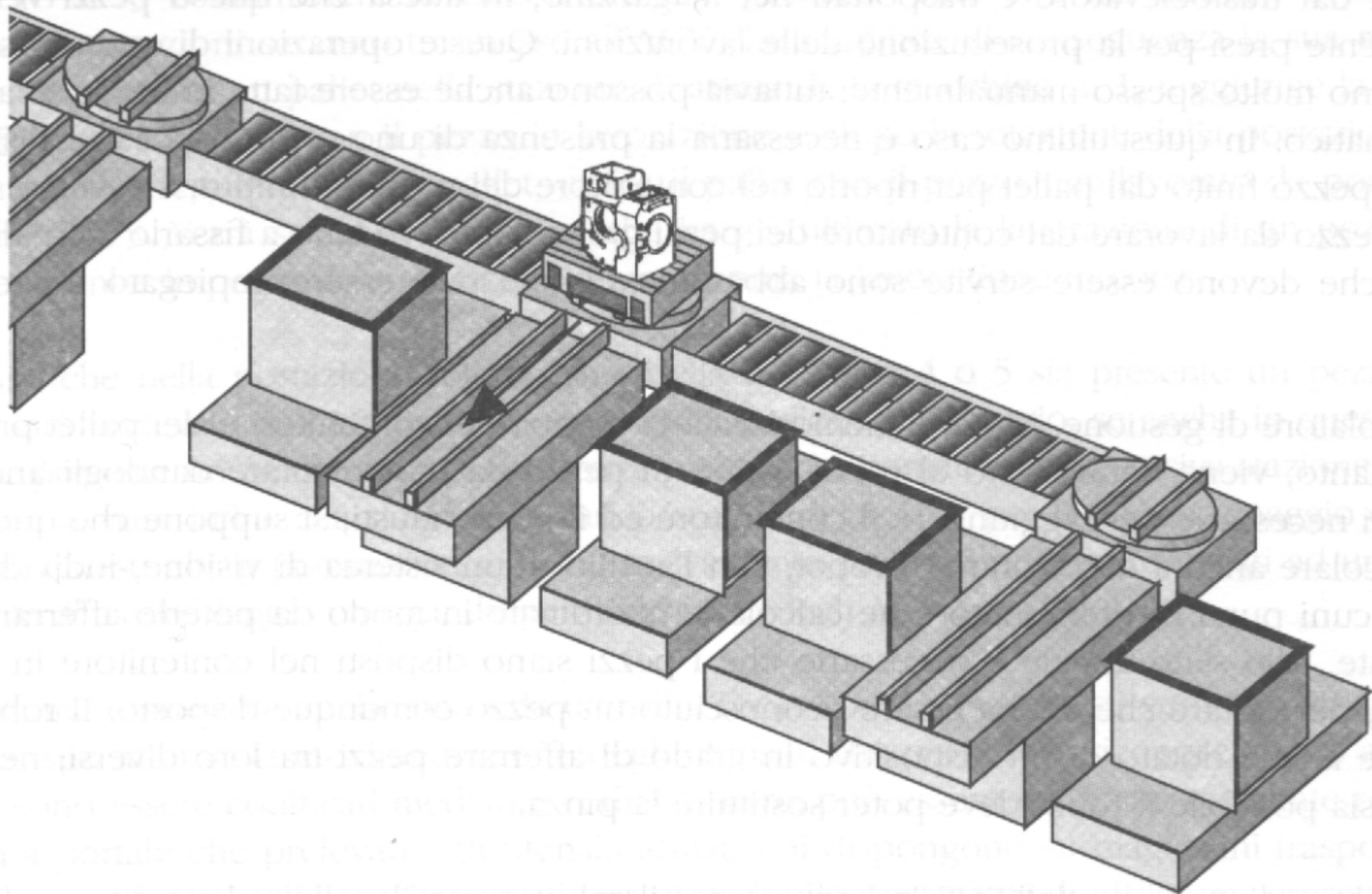


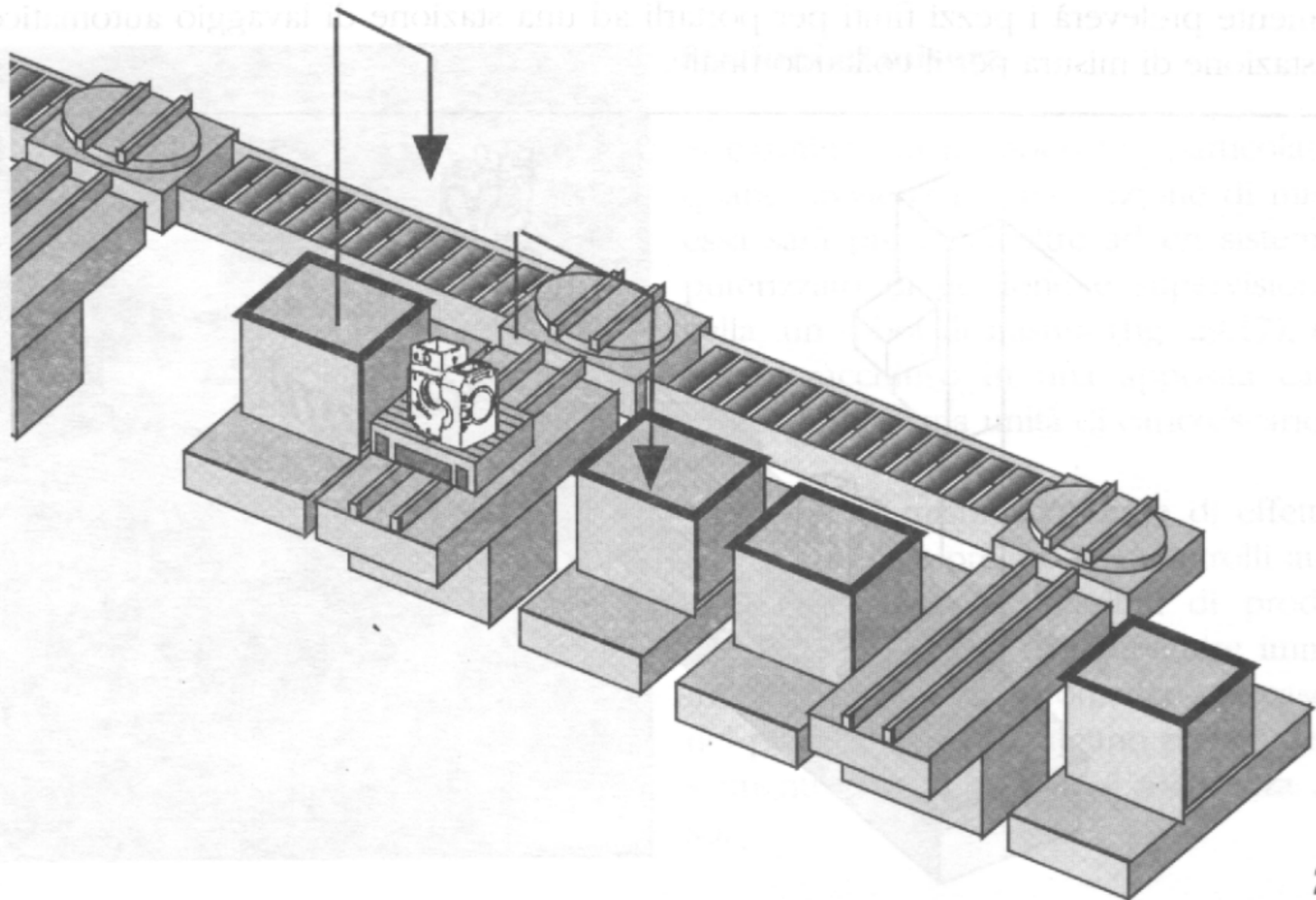


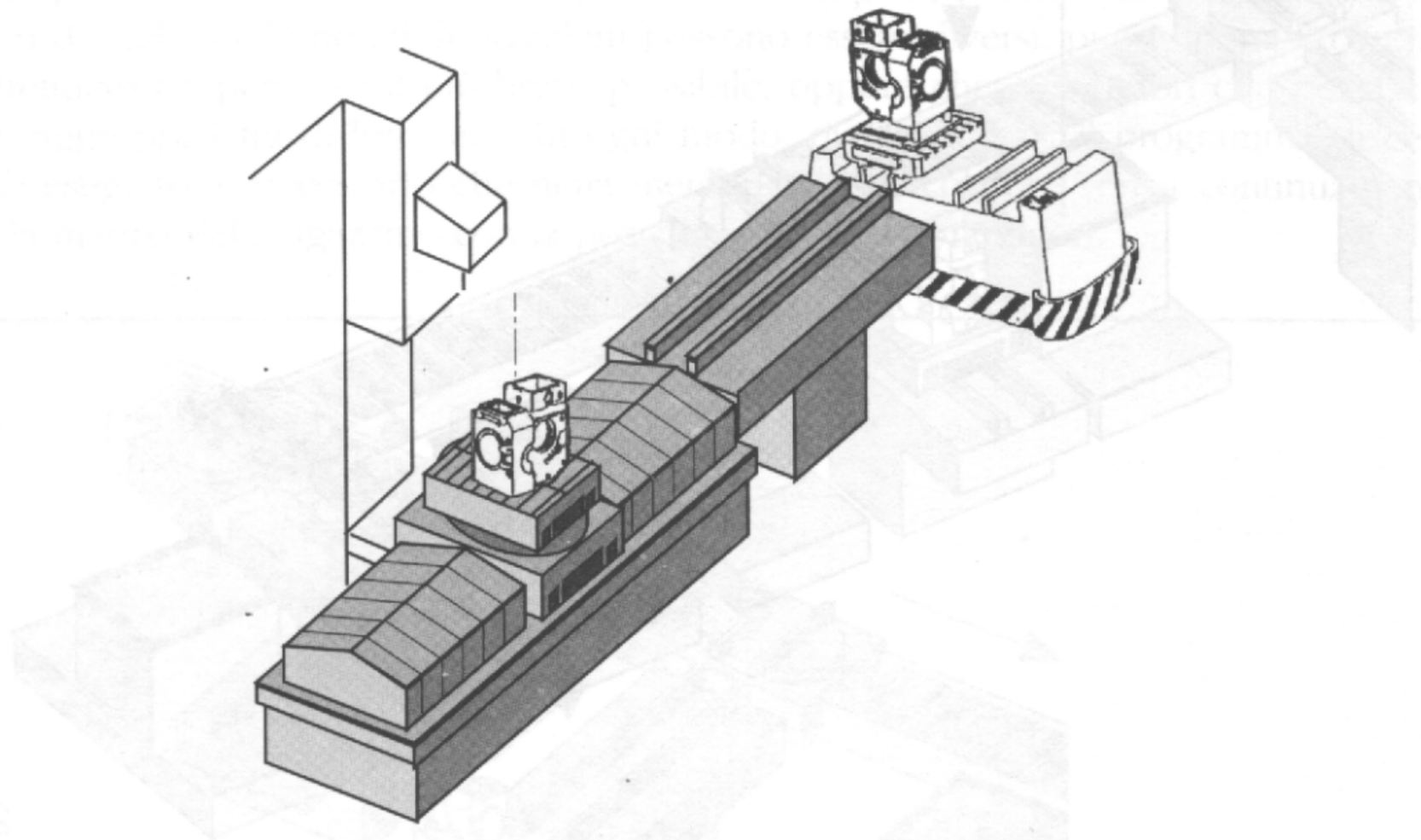


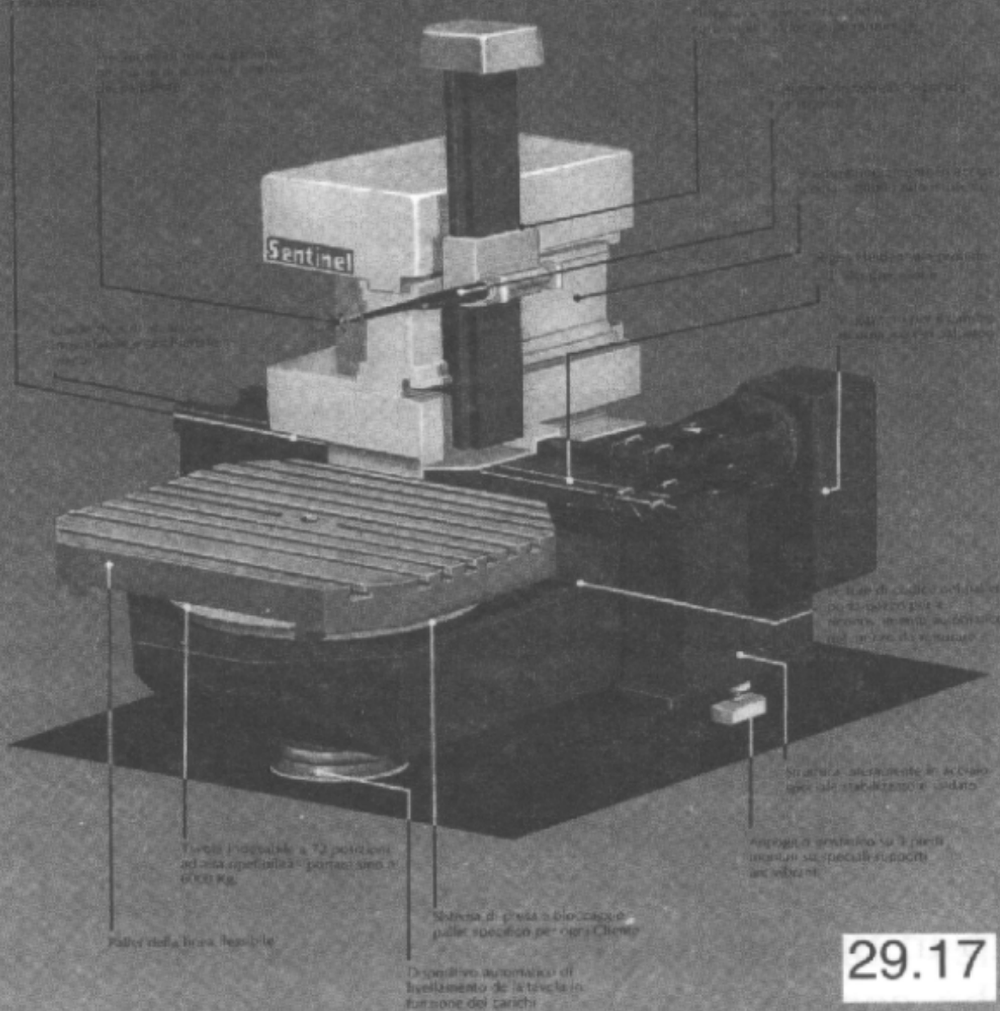












Sentinel

Plattaforma in acciaio, flessibile

Tavola poggiatesta a 12 posizioni ad alta apertura - portacarro a 6000 Kg.

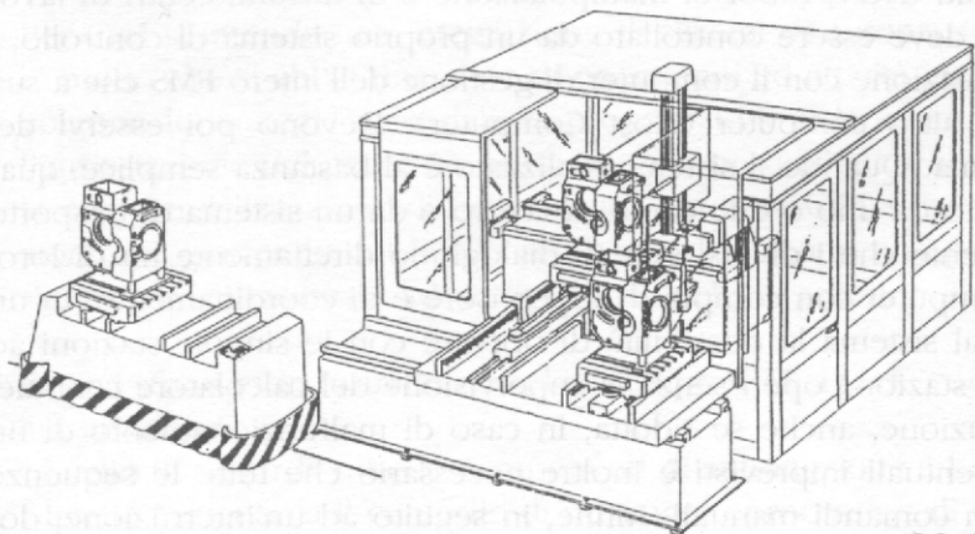
Sistema di presa o bloccaggio pallet specifico per ogni Cliente

Dispositivo automatico di livellamento della tavola in funzione dei carichi

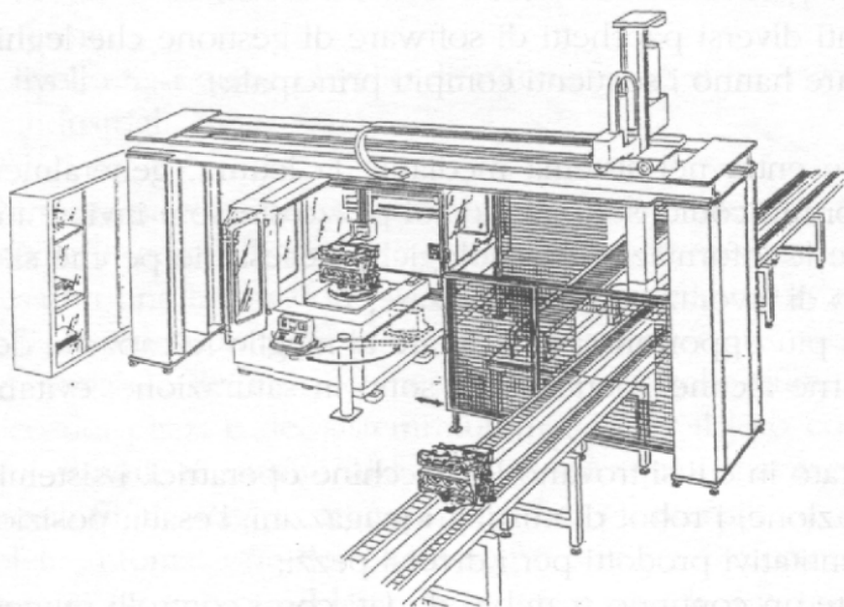
Struttura interamente in acciaio per un'eccellente stabilità e durata

Regolazione elettronica su 3 punti montata su speciali supporti anti-vibrazioni

29.17



30.17



31.17