

5° LIVELLO  
 Coordinamento tra più  
 fabbriche o gruppi industriali

4° LIVELLO  
 Pianificazione  
 gestione globale

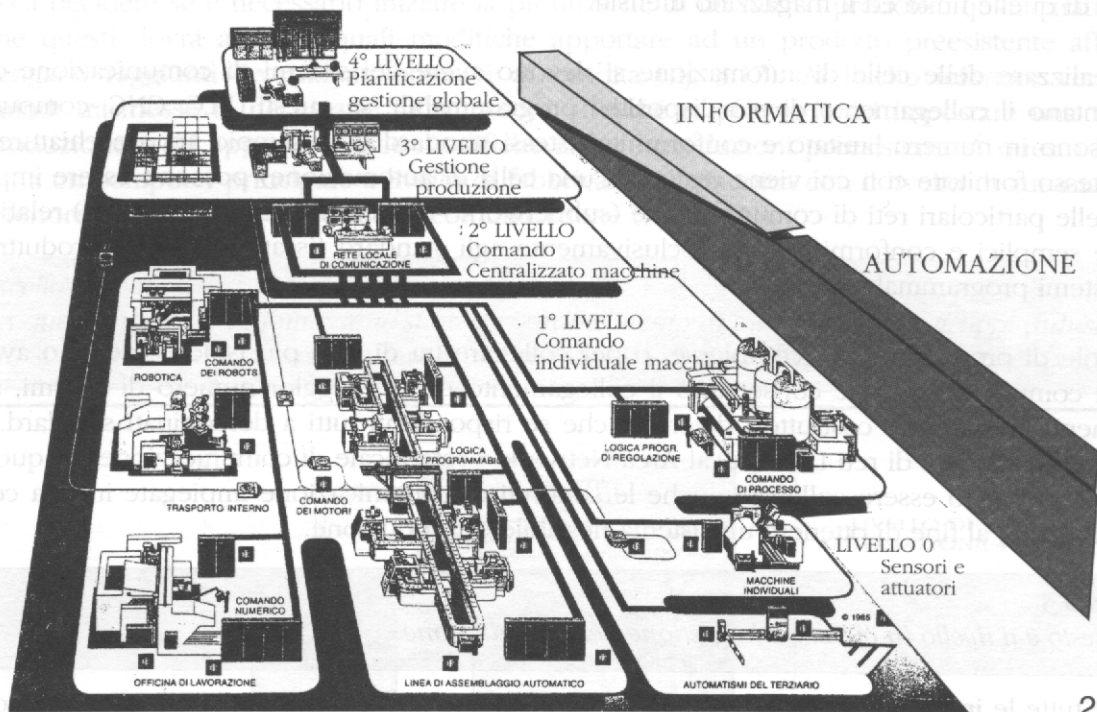
3° LIVELLO  
 Gestione  
 produzione

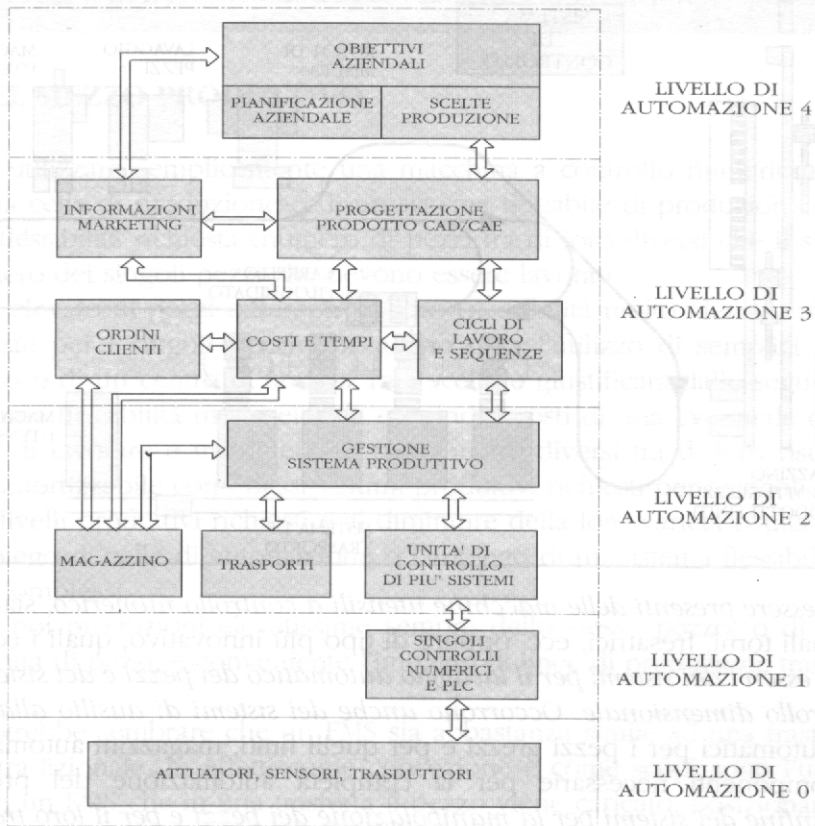
2° LIVELLO  
 Comando  
 Centralizzato macchine

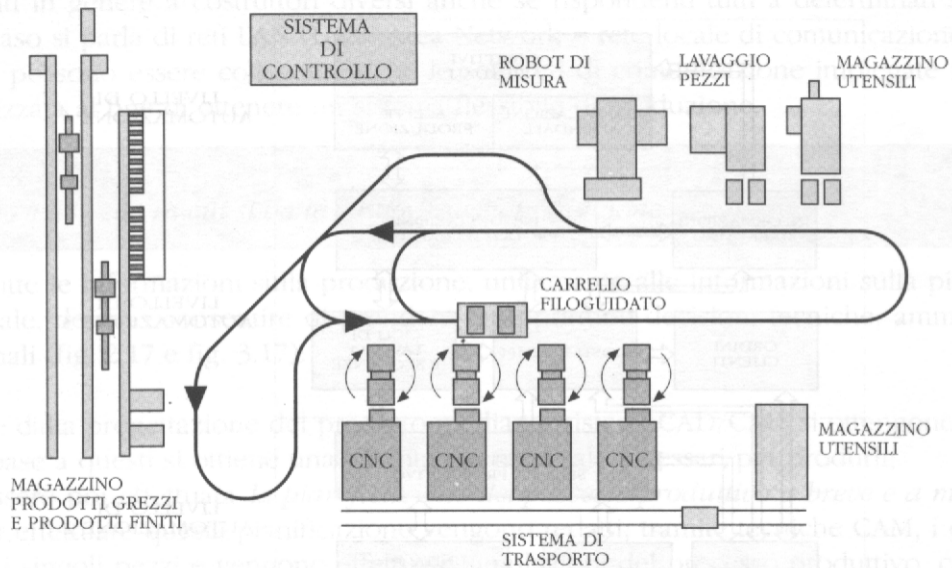
1° LIVELLO  
 Comando  
 individuale macchine

AUTOMAZIONE

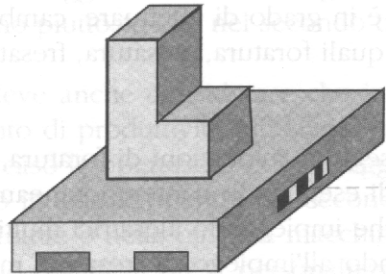
INFORMATICA







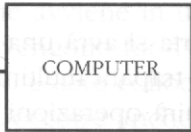




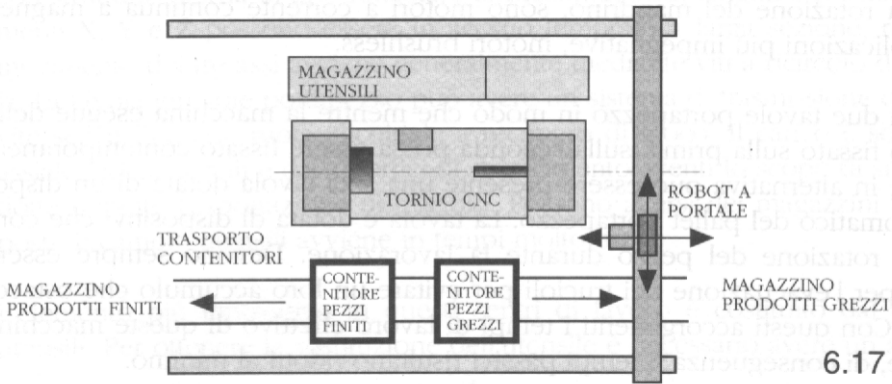
LETTORE  
CODICE

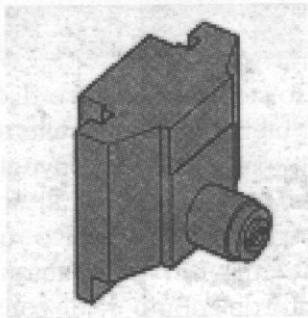


COMPUTER

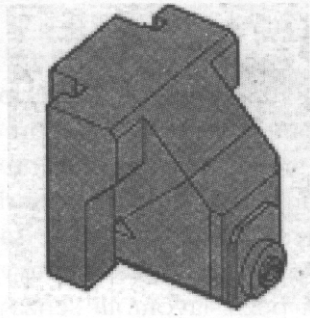


5.17

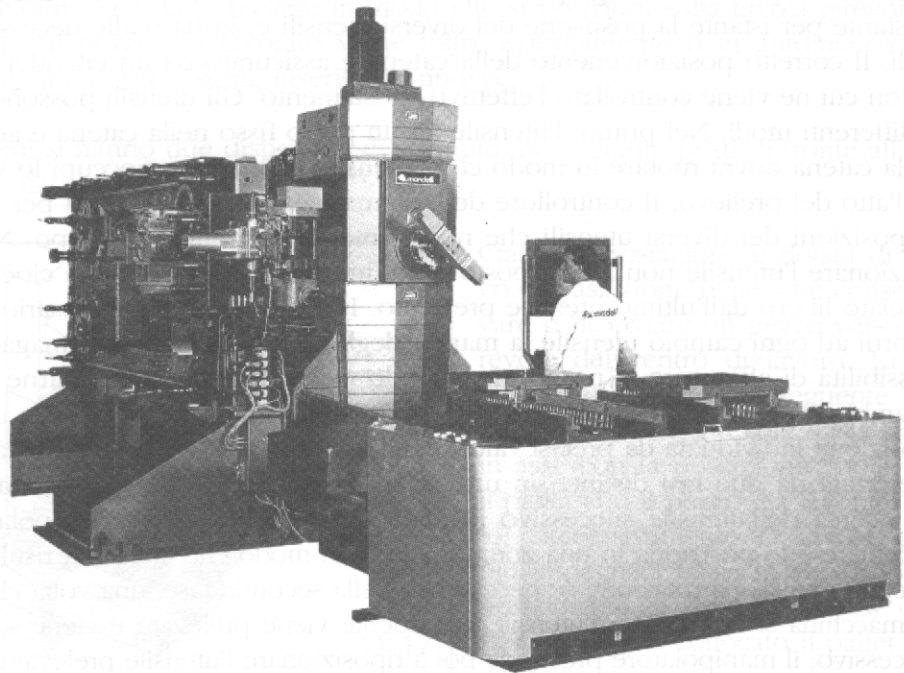


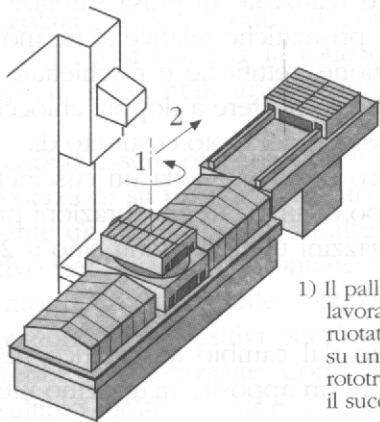


7.17

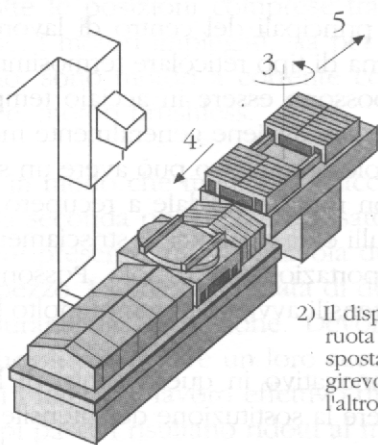


8.17

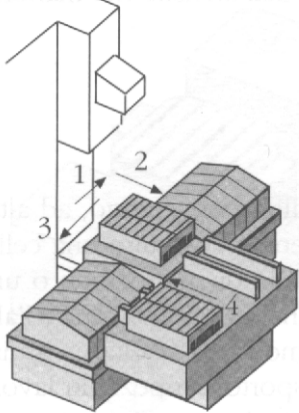




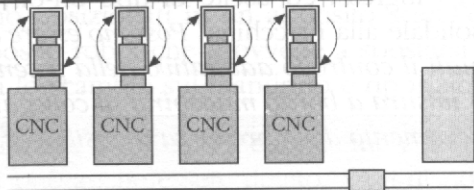
1) Il pallet con il pezzo lavorato viene prima ruotato e poi spinto su un dispositivo rototraslante per il successivo scambio



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



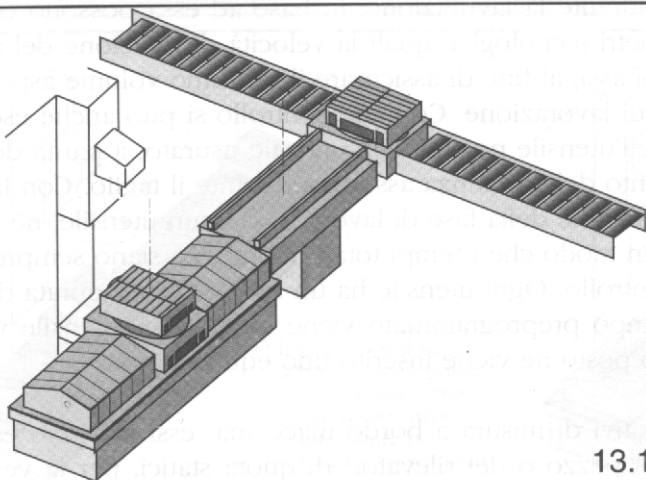
11.17



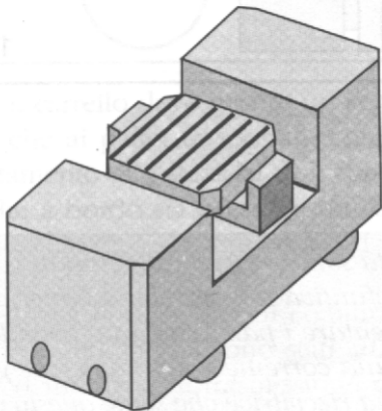
SISTEMA DI  
TRASPORTO

MAGAZZINO  
UTENSILI

12.17

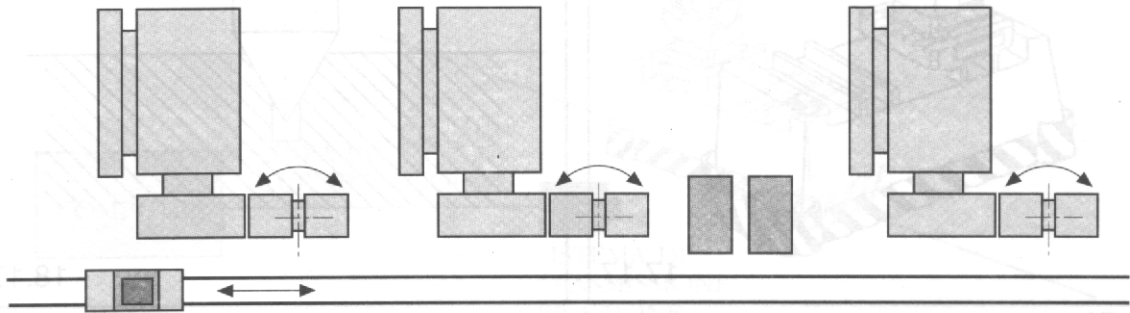


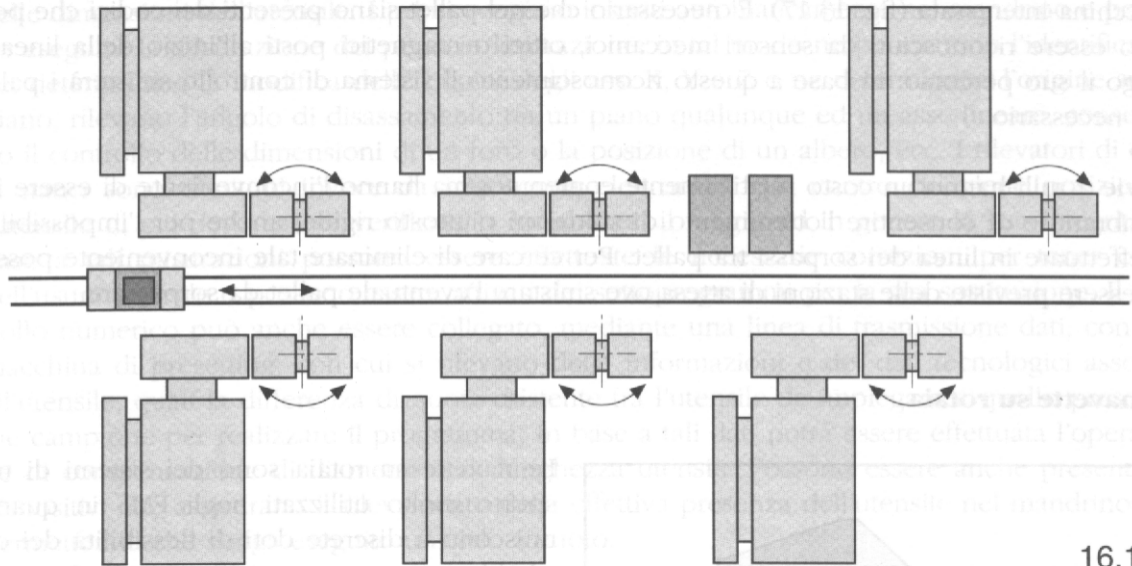
13.17

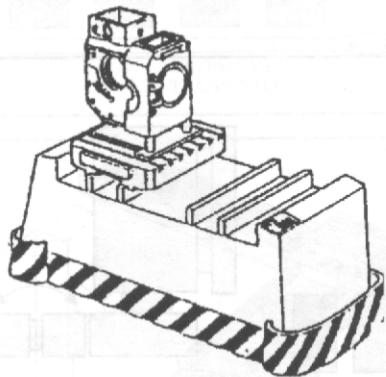


14.17

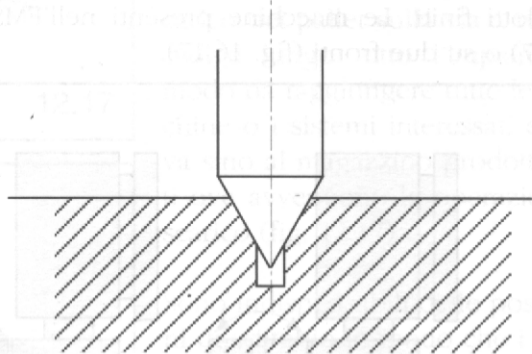




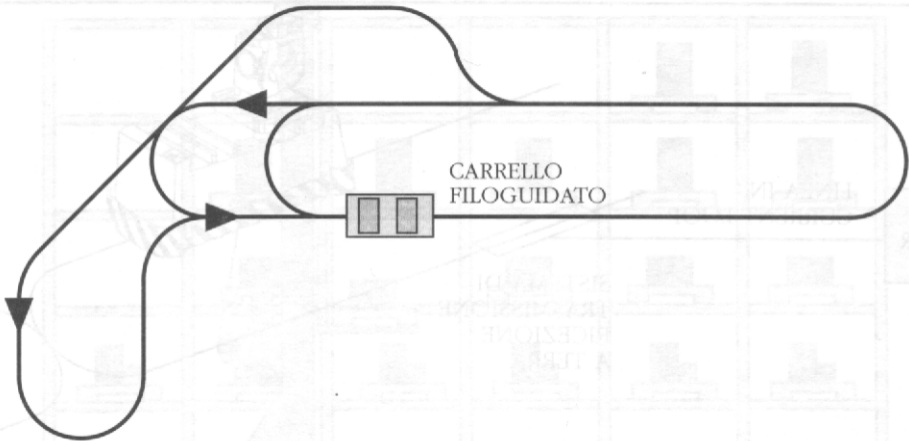


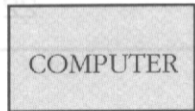


17.17

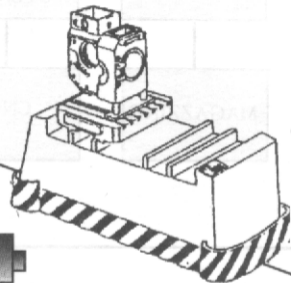


18.17





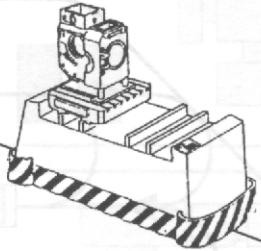
LINEA IN  
CURRENT LOOP

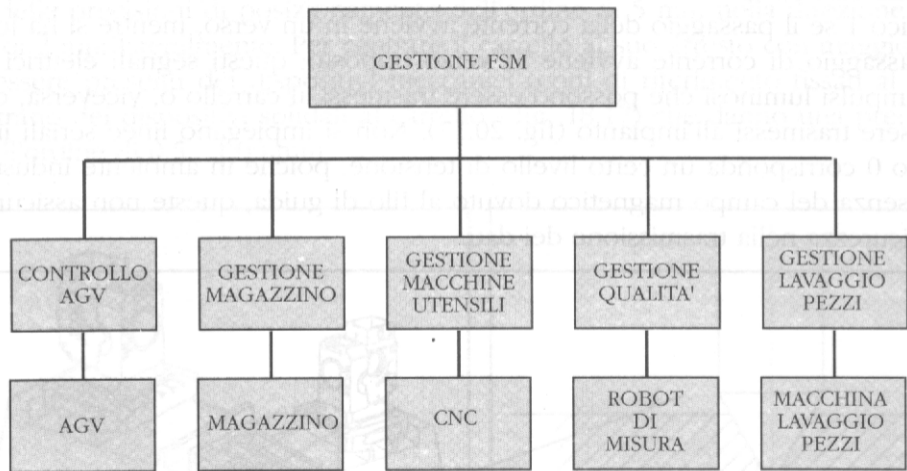


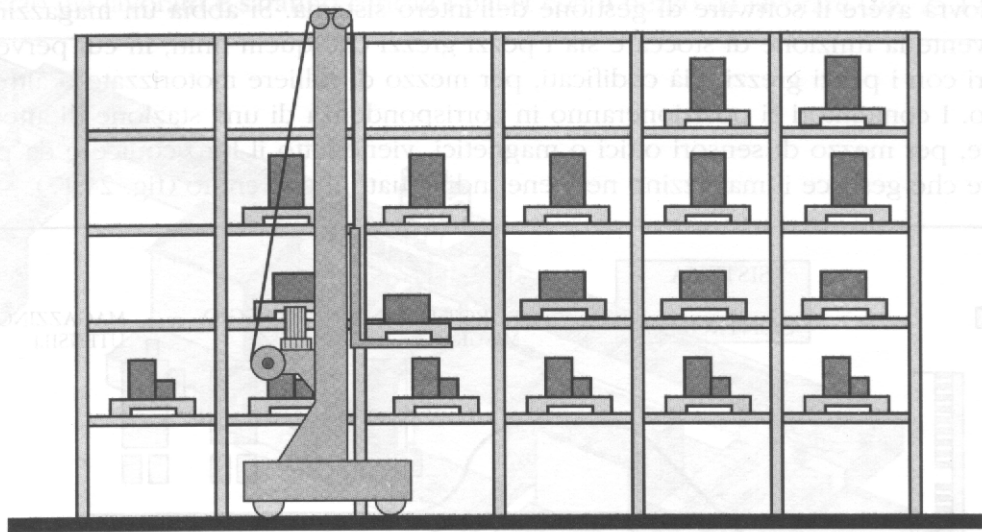
COMPUTER

LINEA IN  
CURRENT LOOP

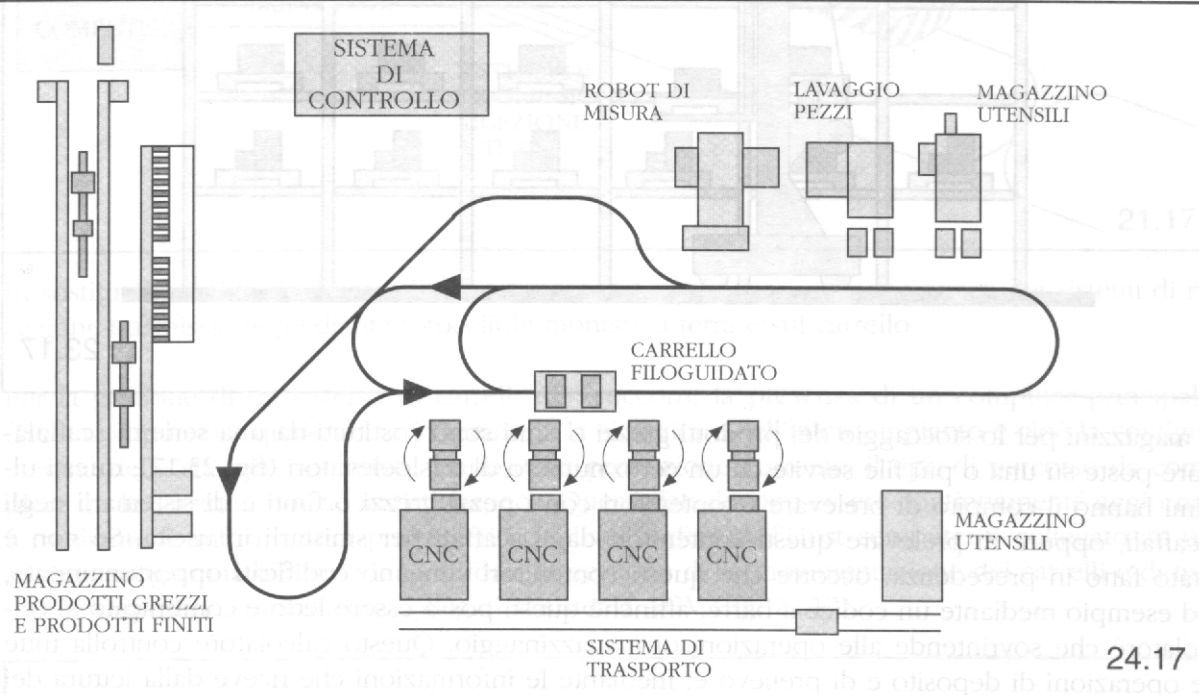
SISTEMA DI  
TRASMISSIONE  
RICEZIONE  
A TERRA

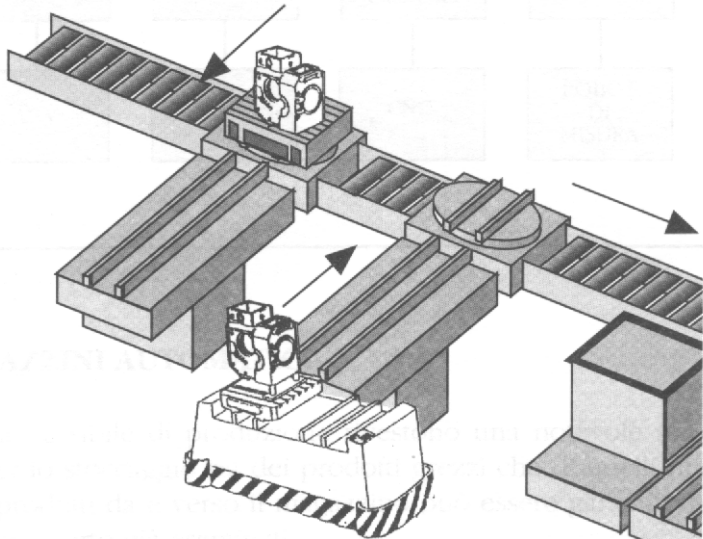






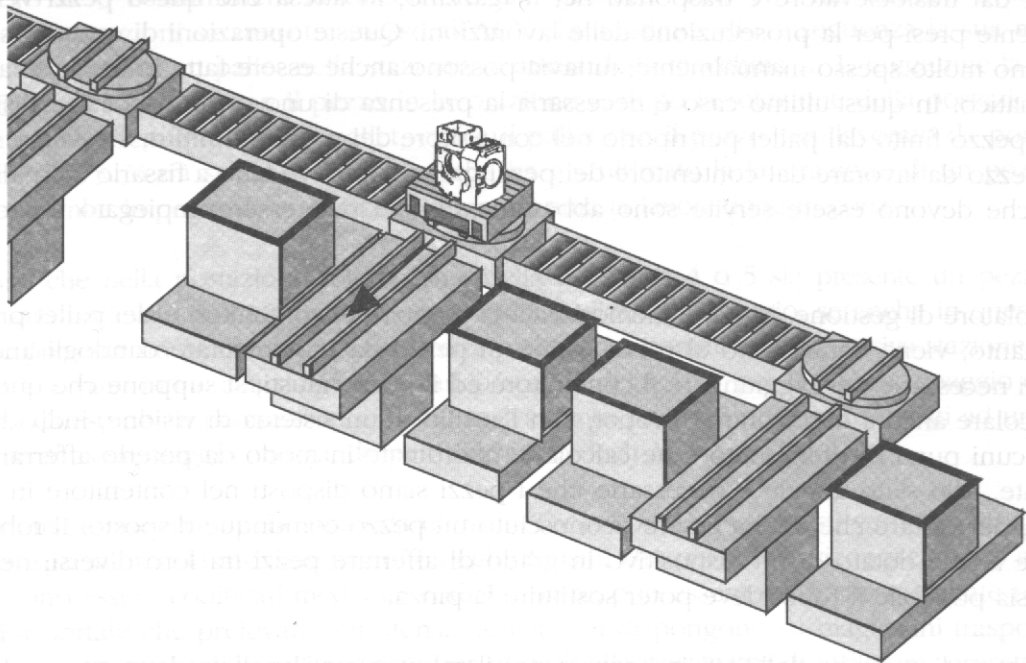


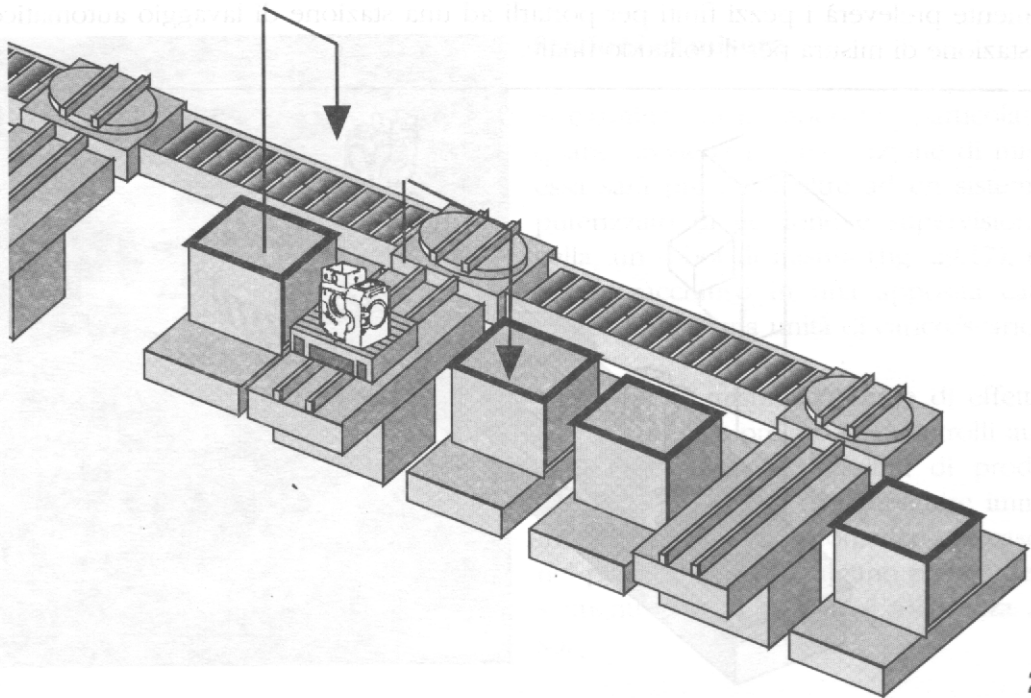


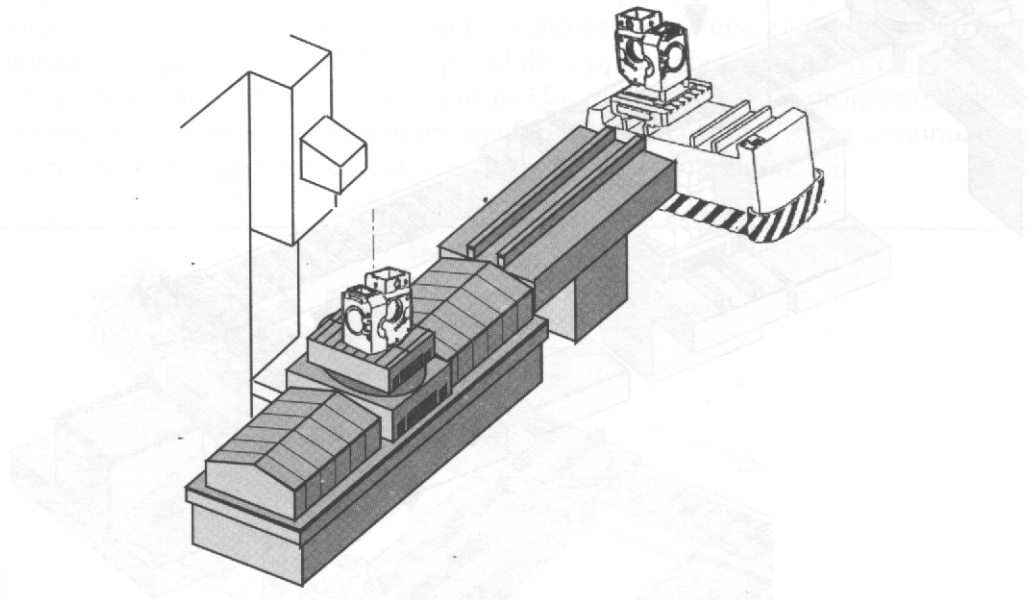


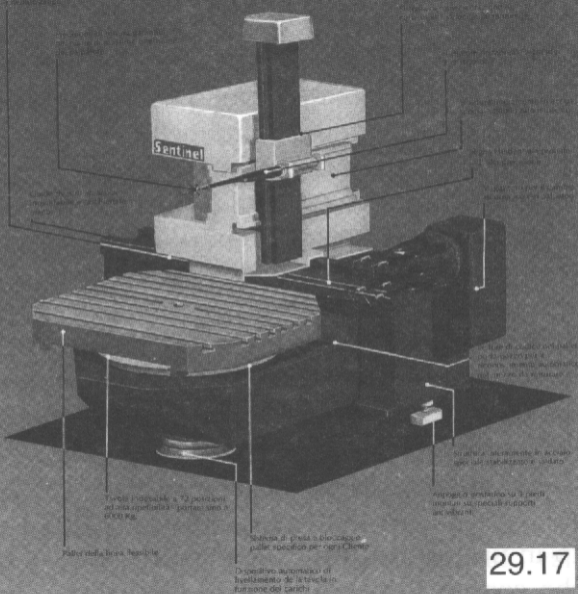
22.17

25.17









Sentinel

Plattaforma in acciaio, flessibile

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

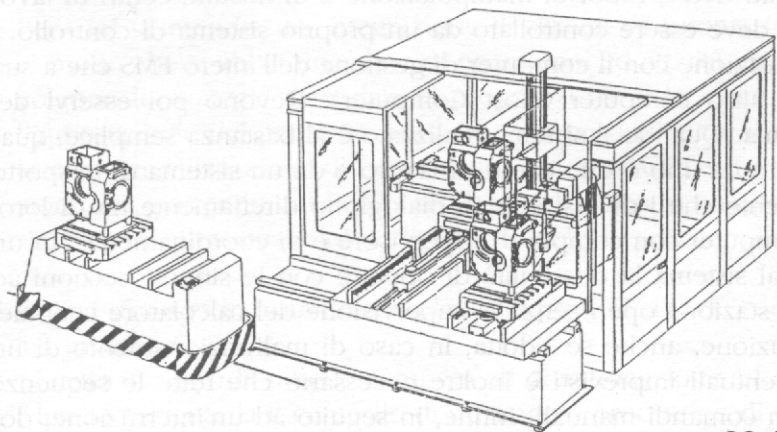
Sistema di presa o bloccaggio pallet specifico per ogni Cliente

Dispositivo automatico di livellamento della tavola in funzione dei carichi

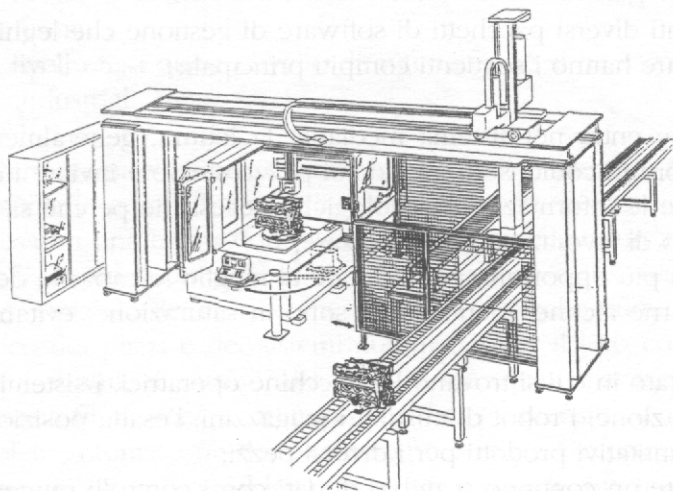
Struttura interamente in acciaio per una stabilità e un'usura

Regolazione sistema su 3 punti montato su speciali supporti anti-vibrazioni

29.17



30.17



31.17