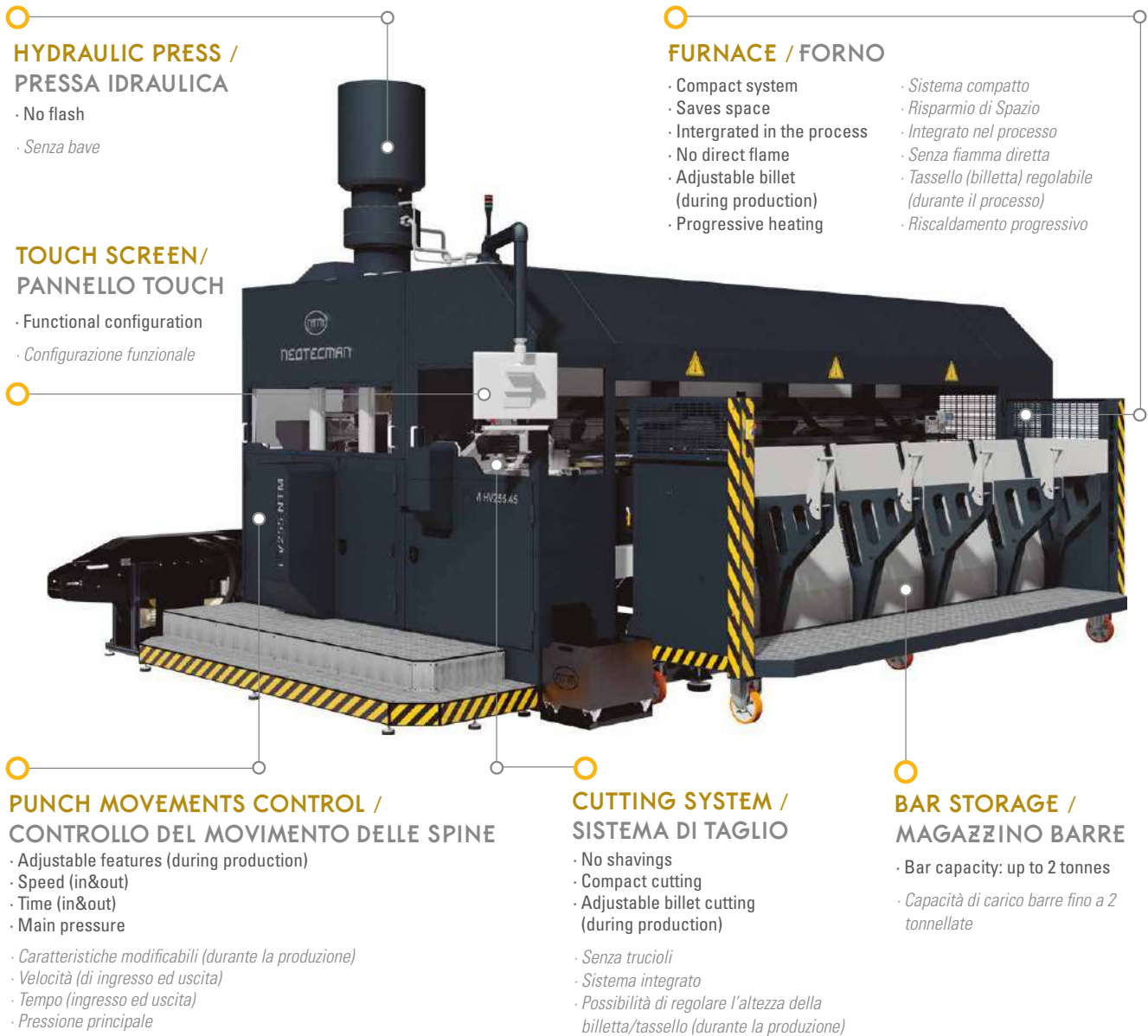




# NEOTECCMAN

# HV255.45

## BRASS HOT FORGING PROCESS



### HYDRAULIC PRESS / PRESSA IDRAULICA

- No flash
- Senza bavé

### TOUCH SCREEN / PANNELLO TOUCH

- Functional configuration
- Configurazione funzionale

### FURNACE / FORNO

- Compact system
- Risparmio di Spazio
- Saves space
- Integrato nel processo
- Intergrated in the process
- Senza fiamma diretta
- No direct flame
- Tassello (billetta) regolabile
- Adjustable billet (during production)
- Riscaldamento progressivo
- Progressive heating

### PUNCH MOVEMENTS CONTROL / CONTROLLO DEL MOVIMENTO DELLE SPINE

- Adjustable features (during production)
- Velocità (di ingresso ed uscita)
- Speed (in&out)
- Tempo (ingresso ed uscita)
- Time (in&out)
- Main pressure
- Pressione principale
- Caratteristiche modificabili (durante la produzione)

### CUTTING SYSTEM / SISTEMA DI TAGLIO

- No shavings
- Sistema integrato
- Compact cutting
- Possibilità di regolare l'altezza della billetta/tassello (durante la produzione)
- Adjustable billet cutting (during production)

### BAR STORAGE / MAGAZZINO BARRE

- Bar capacity: up to 2 tonnes
- Capacità di carico barre fino a 2 tonnellate

1 BRASS  
OTTONE

2 ALUMINIUM  
ALLUMINIO

3 COPPER  
RAME



MINIMUM 12 mm    Ø    MAXIMUM 45 mm



in

C/ PUJOLS, PARCEL·LA B-27 POL. IND. CELRA - 17460 CELRA - GIRONA - SPAIN

+34 972 494 070 - INFO@NEOTECCMAN.COM

WWW.NEOTECCMAN.COM

## TECHNICAL SPECIFICATIONS

### SPECIFICHE TECNICHE

# HV255.45



## DESCRIPTION AND BENEFITS DESCRIZIONE E VANTAGGI

Fully automated and compact process: furnace + cutting system (shavings-free) + hydraulic press with no flash, 5 independent punches (4 horizontal + 1 vertical)

## BAR RANGE / BARRE

From  $\varnothing$  12 mm to  $\varnothing$  45 mm and up to 4 m (length).

## ELECTRICAL SYSTEM SISTEMA ELETTRICO

Voltage	3 ~ 400 V 50 Hz    3 ~ 460 V 60 Hz
Max. power supply	130 kW
Hardware	21" touch-screen, EMBEDDED industrial PC, PLC control

## PRODUCTION CAPACITY CAPACITÀ PRODUTTIVA

Production	Up to 4.000 items/hour
Bar diameter	From 12 to 45 mm
Bar length capacity	Up to 4.000 mm
Minimum weight	15 g/piece
Maximum weight	2.800 g/piece
Bar length	200 mm

## HYDRAULIC SYSTEM SISTEMA IDRAULICO

Ram closing force	200 t
Main motor power	110 kW
Max. operating pressure	280 bar
Hydraulic tank capacity	1.100 L
Graphite oil tank capacity	50 L

## PARTS THAT CAN BE PRODUCED PEZZI CHE POSSONO ESSERE PRODOTTI

Ball valves, tees, elbows, taps...  
From 1 to 4 pieces/cycle

## MATERIALS / MATERIALI

Brass, lead-free brass, copper, red brass, and aluminum.

## FURNACE CAPACITY CAPACITÀ DEL FORNO

Energy source	Propane gas Methane gas Natural gas
Max. installed capacity	250.000 kcal/h
Consumption	From 50.000 to 200.000 kcal/h
Operating pressure	40 mbar
Max. capacity	From 850 kg/h at 700°C

## WEIGHT AND DIMENSIONS PESI E DIMENSIONI

Empty weight	21.300 kg
Total height	4.000 mm
Total height with candle filter	4.250 mm
Total length	6.130 mm
Total width	3.606 mm
Total width with loader	4.690 mm

NOTE: specifications according to EC standards



in   

C / PUJOLS, PARCEL·LA B-27 POL. IND. CELRA - 17460 CELRA - GIRONA - SPAIN

+34 972 494 070 - INFO@NEOTECMAN.COM

WWW.NEOTECMAN.COM