

Art. 2026 Oleodynamic press with hot platens - Mod. "SCF/6"



Art. 2027 Oleodynamic press with hot platens - Mod. "SCF/4"

## Technical data

Useful dimensions Pressure cylinders Total pressure Opening stroke Motor power Overall dimensions Length x width x height

Useful dimensions Pressure cylinders Total pressure Opening stroke Motor power Overall dimensions Length x width x height

> Useful dimensions Pressure cylinders Total pressure Opening stroke Motor power Overall dimensions Length x width Height

Useful dimensions Pressure cylinders Total pressure Opening stroke Motor power Overall dimensions Length x width Height

# "SCF/6" and "SCF/4"

3500 x 1300 mm. No. 6 Tons. 160 mm. 400 HP 3

4140 x 1490 x 2145 mm.

mm. 3300 x 1300 No. 6 Tons. 150 mm. 400 HP 3

3940 x 1490 x 2125 mm.

mm. 3000 x 1300 No. 6 No. 4 140 Tons. 90 Tons. 450 mm. 400 mm. 3 HP 3 HP

3510 x 1460 3610 x 1480 2025 2090

2500 x 1300 mm. No. 6 No. 4 120 Tons. 80 Tons. 450 mm. 400 mm. 3 HP 3 HP

3020 x 1460 3020 x 1460 2025 2045

### PLATENS HEATING

with wood or coal boyler Hot water up to 90°-110° All our machines can be realized with following optional solutions:

with electric boyler with boyler as per point 1.

Steam or diathermic oil for high temperatures: in this case the heating platens are realized in bored sheets.

Electric resistors for temperatures up to 120°;

the platens are in alluminium with incorporatresistors. ed

- B) Opening and stroke can be of mm. 650 for "SCF/" types.
- C) Automatism with timer for the automatic opening at press cycle end.
- D) Exclusion unit of the end cylinders for machines with 8/10 cylinders.

## By request:

E) Hot water up to 105°-110° only with machines with electric boyler