

2.COMPRESSOR STATIONS

TERMOENERGO INŽENJERING

Bulevar Kralja Aleksandra 298
11 000 Belgrade
Serbia

Tel: +381 11 6557 717
Fax: +381 11 3806 251
E-mail: office@termoenergo.com
www.termoenergo.com



ZASTAVA AUTOMOBILI

- DETAIL DESIGN OF COMPRESSOR STATIONKS1

CAPACITY 1 x 4680 + 1 x 2635 + 1 x 3050
Q=10 365 m³/h



- DETAIL DESIGN OF COMPRESSOR STATIONKS2 FOR MECHANICAL AND PRESSING WORKSCAPACITY

1 x 4680 + 2 x 2635 + 1 x 3050 = Q=13 000 m³/h



- MECHANICAL DETAIL DESIGN OF PRIMARY INSTALLATIONS FOR COMPRESSED AIR AND I RECIRCULATION SYSTEM AT PRODUCTION ZONE FOR ZASTAVA 10



ZASTAVA KOVAČNICA

- DETAIL DESIGN OF COMPRESS STATION
CAPACITY $4 \times 4230 + 1 \times 3050 = \text{m}^3/\text{h}$
 $Q=20\,000 \text{ m}^3/\text{h}$



JP "SRBIJAGAS

- UNDERGROUND STORAGE OF FGAS FUEL –
BANATSKI DVOR – PRODUCTION LINE FOR
GAS FUEL



NIS SRBIJA – OIL REFINERY PANČEVO

- DETAIL DESIGN OF COMPRESS STATION FOR
RECIRCULATION OF GAS (HYDROGEN)
PRESSURE 42 BAR, $P_{EL}=1,7 \text{ MW}$
- DETAIL DESIGN OF BLOWER INSTALLATION
GB-2541S AT PLANT S-2450
- DETAIL DESIGN OF COMPRESS STATION FOR
INDUSTRIAL AIR
CAPACITY 2×5260 , $Q=10500 \text{ m}^3/\text{h}$



“British American Tobacco” – Duvanska industrija Vranje

- DETAIL DESIGN OF COMPRESS STATION
- DETAIL DESIGN OF BURNER INSTALLATION
GB-2541S AT PLANT S-2450



- DETAIL DESIGN OF VACUUM STATION



DIN “FABRIKA DUVANA” A.D. – NIŠ u sastavu Philip Morris Srbija

- DETAIL DESIGN OF COMPRESSOR STATION
SANATIONPROJEKAT SANACIJE
KOMPRESORSKE STANICE



TE “NIKOLA TESLA” A - OBRENOVAC

- DETAIL DESIGN OF COMPRESSOR STATION
NEEDED FOR VISUALISATION OF BURNING
PROCESS AT BLOCKS A3-A6,
CAPACITY 1670 m³/h, p= 8 barG

