

Bag Emptying Machine Projects Book /



SVR DEPA	4
SVR COMPACT	14
SVR METAL BARRELL	16
SVR NT	18
SVR EL	24
CASE STUDY	20

#### LeBlansch Bulkhandling Equipment B.V.

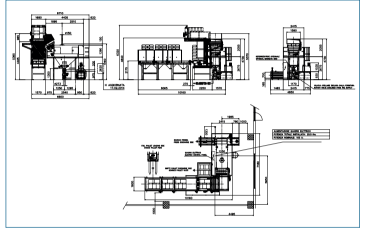
Noordervaartdijk 3, 1561 PS Krommenie Postbus 189, 1620 AD Hoorn T +31 (0)229 820 236 F +31 (0)229 820237 sales@leblansch.com www.leblansch.com

#### SVR DEPA

DEPALLETIZER

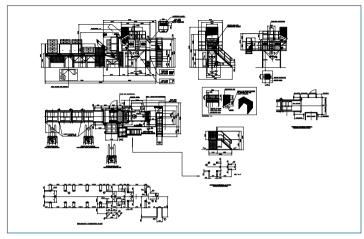
SVR Depa





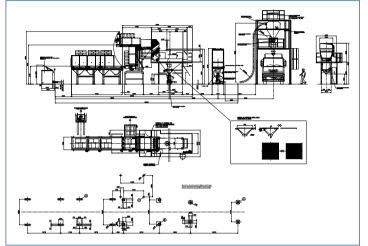






# TECHNICAL NOTES SCOPE OF SUPPLY: filling silos CUSTOMER'S NEED: high security level, partial discharging, easy removing of full pallet, stressful condition FLOWRATE: 10 tons/h MATERIAL: PP and general plastic granule KIND OF BAG: plastic MATERIAL SUPPLIED: on pallet EQUIPMENT: SVR 600 with special depalletizer and safety equipment designed in according to SIL2 Pl d

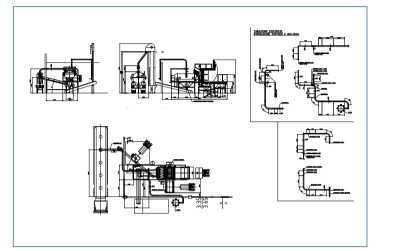






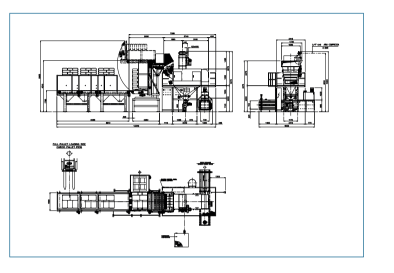






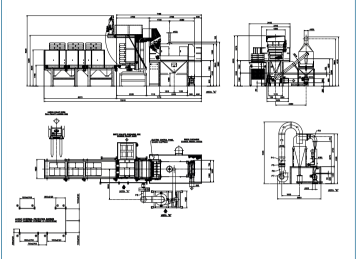
# TECHNICAL NOTES SCOPE OF SUPPLY: filling tanks CUSTOMER'S NEED: long life for blade, robust execution, ATEX Version FLOWRATE: 10 tons/h MATERIAL: coffee beans KIND OF BAG: raffia MATERIAL SUPPLIED: on large pallet EQUIPMENT: Special SVR 600 with larger depalletizer and special cutting section





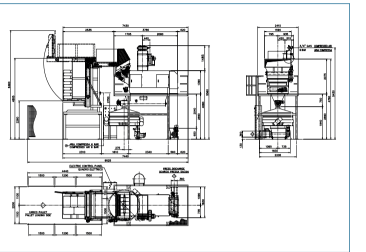






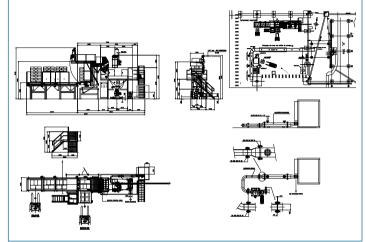
### SCOPE OF SUPPLY: filling truck CUSTOMER'S NEED: any empty bag residual after the discharge, high throughput, low maintenance FLOWRATE: 20 tons/h MATERIAL: various plastic granule KIND OF BAG: plastic MATERIAL SUPPLIED: on pallet EQUIPMENT: SVR 1000 with depalletizer, deduster, various accessories





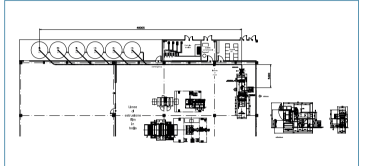






## SCOPE OF SUPPLY: filling silos CUSTOMER'S NEED: labor saving, high throughput, robust execution, low maintenance, high technology FLOWRATE: 15 tons/h MATERIAL: PS, GPPS, HIPS granule KIND OF BAG: plastic MATERIAL SUPPLIED: on pallet EQUIPMENT: SVR 600 depalletizer complete of accessories for pneumatic conveying







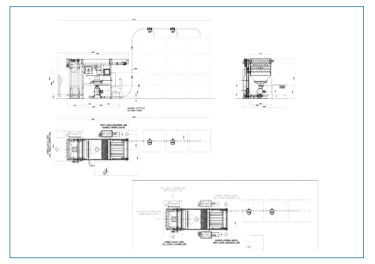
#### SVR COMPACT

NEEDLES PICKING

**SVR Compact** 

#### **SVR Compact Project 1**





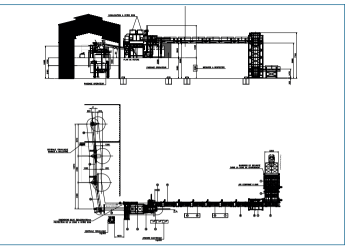


#### SVR METAL BARRELL

SVR Metal Barrell

#### **SVR Metal Barrell Project 1**







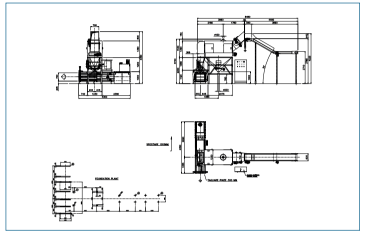
### SVR NT

BELT CONVEYOR

SVR NT

#### **SVR NT Project 1**

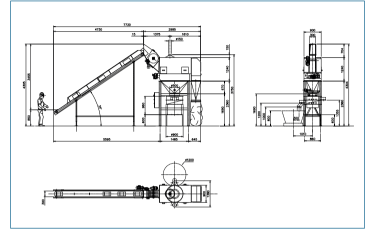






#### **SVR NT Project 2**

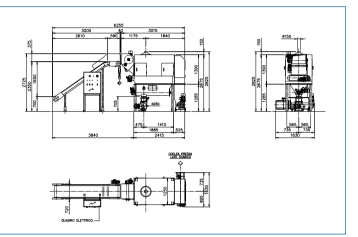






#### **SVR NT Project 3**

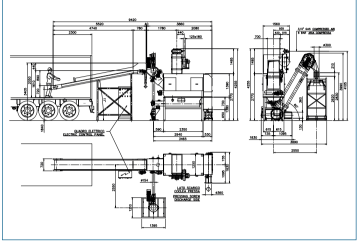






#### **SVR NT Project 4**

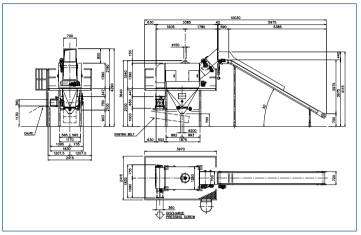




### SCOPE OF SUPPLY: filling big bag CUSTOMER'S NEED: direct loading by truck trough belt conveyor, atex execution FLOWRATE: 10 tons/h MATERIAL: sugar KIND OF BAG: paper/plastic MATERIAL SUPPLIED: free bag EQUIPMENT: SVR 600 with special belt conveyor, mechanical conveyor and FIBC

#### **SVR NT Project 5**







**SCOPE OF SUPPLY**: filling silos

CUSTOMER'S NEED: minimal damage on material,

low maintenance, long-life blade, high emptying

coefficient

**FLOWRATE**: 10 tons/h

**MATERIAL**: various seeds

KIND OF BAG: paper with different dimensions and

filling per bag

MATERIAL SUPPLIED: free pallet

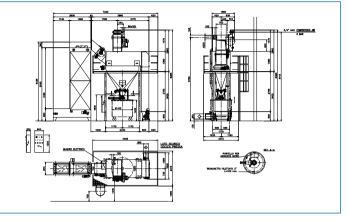
**EQUIPMENT**: SVR 600 with belt conveyor

### SVR EL ELEVATOR

SVR EL

#### **SVR EL Project 1**

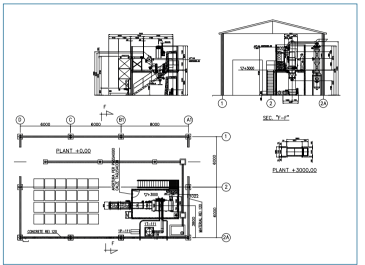






#### **SVR EL Project 2**

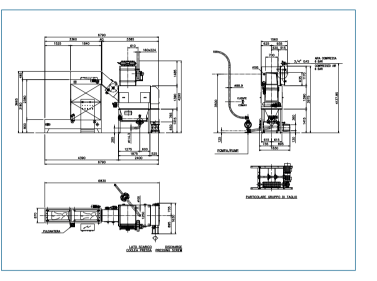




### TECHNICAL NOTES SCOPE OF SUPPLY: filling tanks CUSTOMER'S NEED: explosion proof version, any dispersion after the cutting/discharge FLOWRATE: 5 tons/h MATERIAL: various chemical additives KIND OF BAG: plastic/paper MATERIAL SUPPLIED: free bag EQUIPMENT: SVR 300 with elevator and suppressor

#### **SVR EL Project 3**

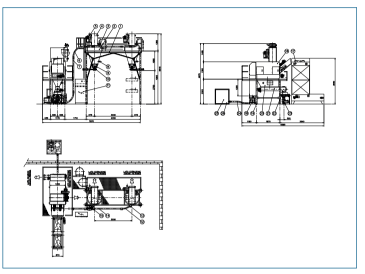






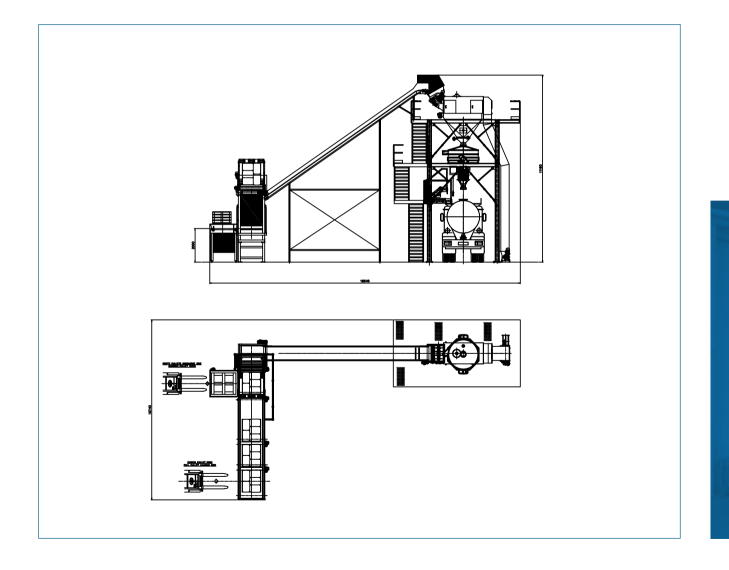
#### **SVR EL Project 4**



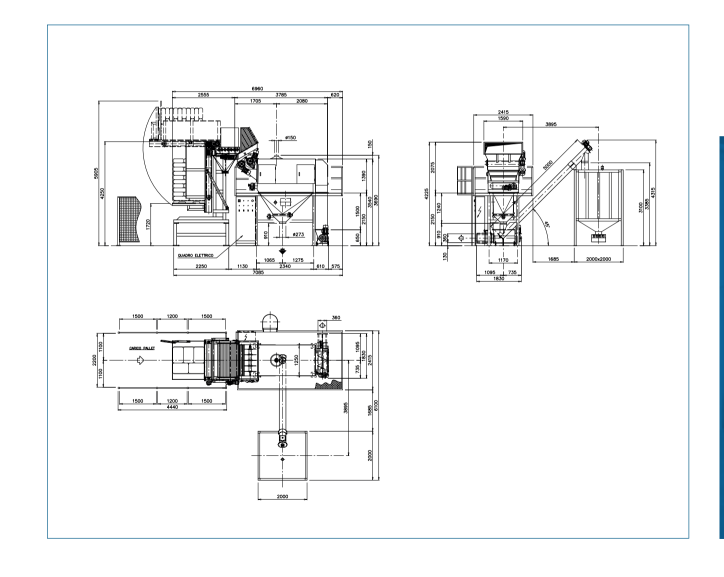




#### **Case Study 1**

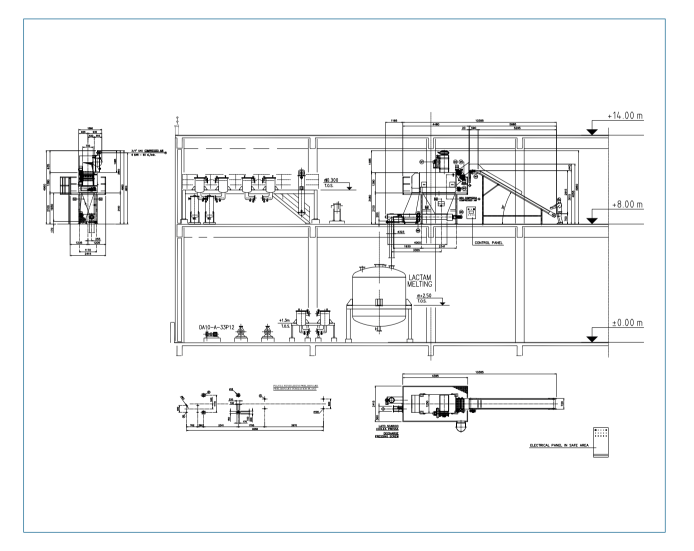


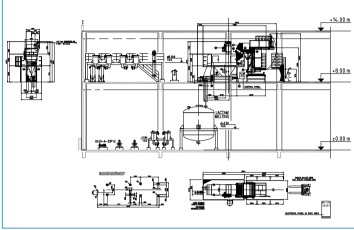




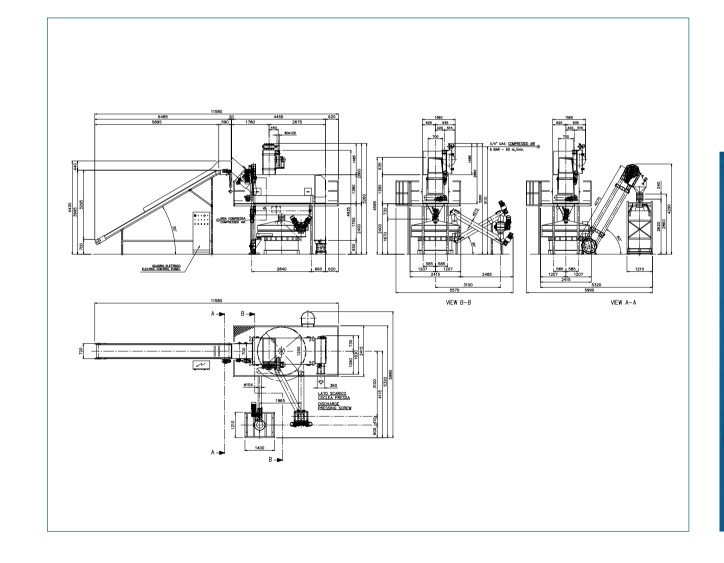


#### **Case Study 3**



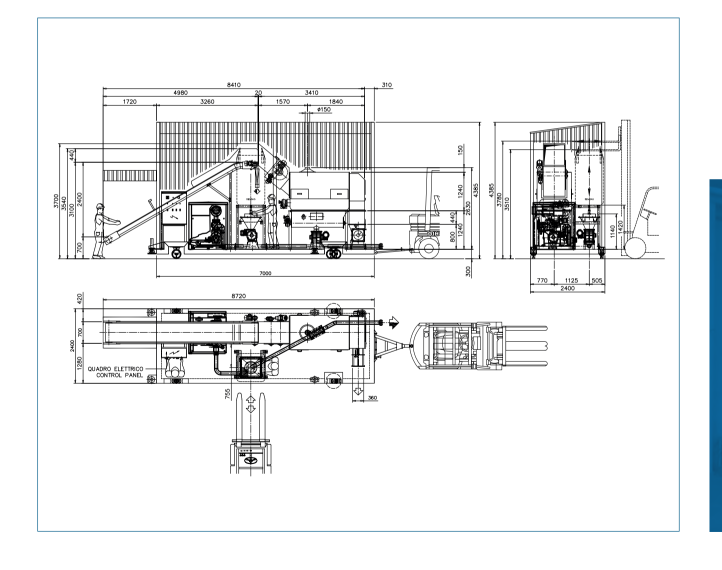




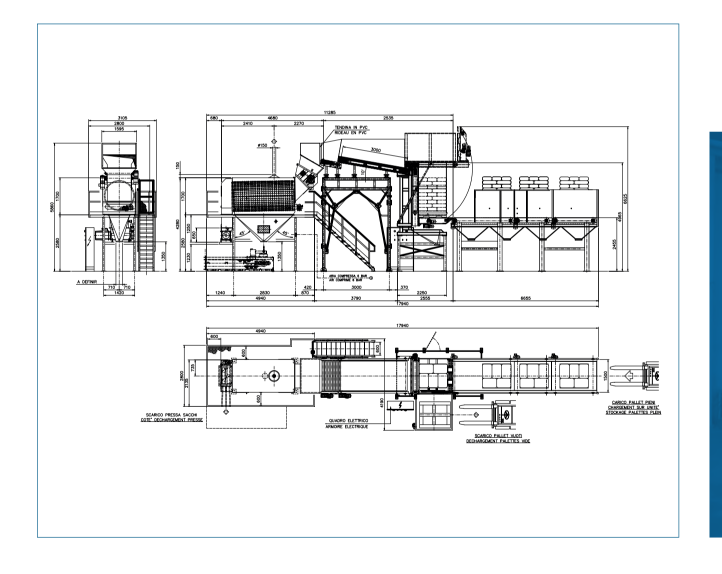




#### **Case Study 5**









Bag Emptying Machine Projects Book | 36



www.comav-srl.com

#### LeBlansch Bulkhandling Equipment B.V.

Noordervaartdijk 3, 1561 PS Krommenie Postbus 189, 1620 AD Hoorn T +31 (0)229 820 236 F +31 (0)229 820237 sales@leblansch.com www.leblansch.com