



# NILOS INDIA

a Subsidiary of Nilos GmbH, Germany

## Technical questionnaire For Belt Vulcaniser

Please fill out this questionnaire as completely as possible so that we can produce a specific quotation.

Please tick any applicable items  or add more details!

### Enquiry from company :

\_\_\_\_\_ Date : \_\_\_\_\_ Project : \_\_\_\_\_  
 \_\_\_\_\_ Tele No : \_\_\_\_\_ Consultant : \_\_\_\_\_  
 \_\_\_\_\_ Fax No : \_\_\_\_\_

Contact Person  
 Mr / Mrs : \_\_\_\_\_

### Vulcanizer intended for the following belts :

Belt width ( mm)	400	500	650	800	1,000	1,200	1,400	1,500	1,800	2,000
Belt description e.g. EP 500/4 or ST 2000	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
Splicing length as per belt manufacturer	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

#### Type of connection:

- Rhombic approx 16
- Rhombic approx 22
- Rectangular



#### Cross beams:

- Mechanical
- Hydraulic

#### Conveyed materials:

- Normal materials
- Hot materials

#### Cooling:

- Air cooling
- Water cooling

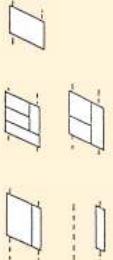
#### Operating voltage:

- 240V
- 380V
- 415V

#### Option for use:

- Unit without sub- division
- Best combination
- Combination with plate for edge repairs

Example :



#### Types of power:

- AC (single-phase up to max.plate size 400- 300)
- AC (three-phase)
- 50 Hz
- 60 Hz

#### Temperature

- Thermostat regulation
- Electronic regulation

Country of use if for export:

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