



Enitra Sp. z o.o.
ul. 1 Maja 62,
58-300 Walbrzych
Tel. (0-74) 887-02-20 do 25
Fax (0-74) 843-91-40; 887-02-23

A N K I E T A
Belts and backing for CNC
cutters
(simplified version)
Zal. nr P.18-23

DATE

1. Technical data

Belt/board width B = [mm]	Geometric circumferential length (closed)[mm] or board length L= [mm]	Drive pulley diameter d₁ = [mm]	Tail pulley diameter d₂ = [mm]	Quantity [pcs.]
-------------------------------------	---	--	---	--------------------

2. Number of fabrics with PU coating
1- ply 2- ply 3-ply no fabric only PU

3. Shield type :
PP polycarbonate

4. Perforation :

Straight rows	 click on http://www.enitra.pl/images/2015/08/5.1.doc to complete the drawing with measured parameters <i>(Please save the survey and drawing on your desktop and send it together with inquiry to us)</i>
Straight staggered rows	 click on http://www.enitra.pl/images/2015/08/5.2.doc to complete the drawing with measured parameters <i>(Please save the survey and drawing on your desktop and send it together with inquiry to us)</i>
Sinusoidal	 click on http://www.enitra.pl/images/2015/08/5.3.doc to complete the drawing with measured parameters <i>(Please save the survey and drawing on your desktop and send it together with inquiry to us)</i>

5. Additional equipment (guiding profiles)

- Profile dimensions
- Profile centre distance

6. Belt should be: open spliced by: welding gluing prepared for splicing by mentioned method

7. Kind of material transported:

8. Currently used belt board (type (code), cross-section description or sample (small cutting) :

9. What kind of issues appeared during currently used belt/board work:

General Customer Data:

Name, Surname..... Phone / Fax
Company Name
Address
Contact details.....