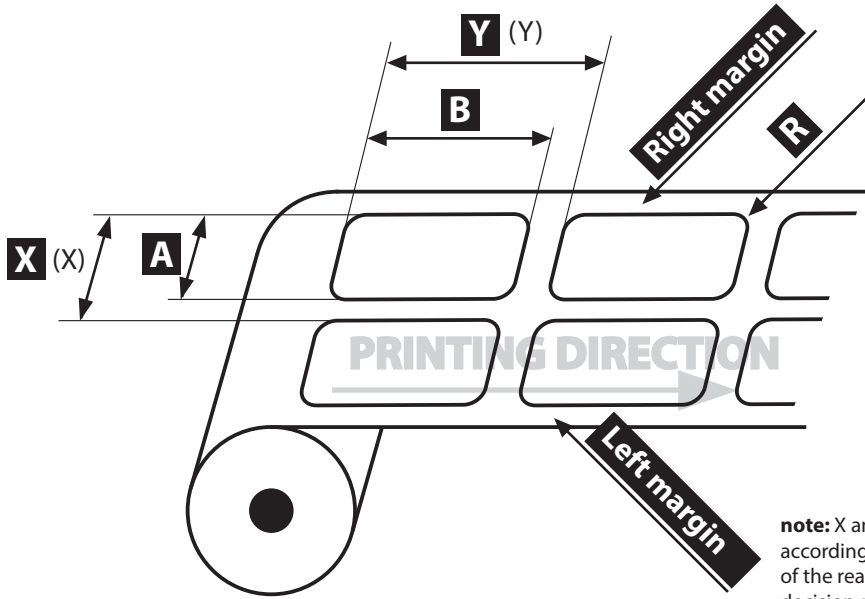


Label title: _____
 (Customer)

Number of labels: _____



note: X and Y will be adjusted according to the dimensions of the real tool and the decision-making table

Roll outer diameter:
C = _____ mm
number of labels on roll: _____ pcs

Number of production
D = _____ pcs

Socket - inner diameter
E = _____ mm

25 mm
 40 mm
 50 mm
 76 mm

Label format: **A** _____ mm x **B** _____ mm
 (A x B)

Label format with gap: **X** _____ mm x **Y** _____ mm
 (X x Y)

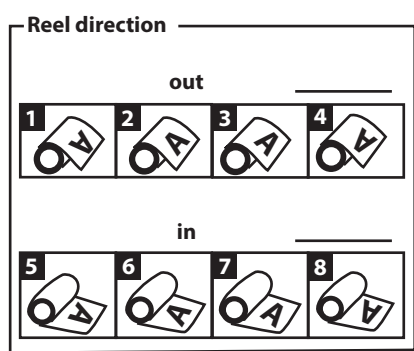
R at least 2,5mm
 Radius: _____ mm

Code or type

Material: _____

Glue type

Glue: _____



Hard, Standard, Soft

Reel power: _____

Upper, Lower, 2 heights, perforation

Cut type: _____

Varnising

without partial

area-wide

- Notes :

- What is the surface on which the label will be applied?
 (paper, plastic, metal, damp, wet, oily):

- What is the temperature in the process of label application?: _____ °C what is the max. temperatur the label resists?:

Printed labels

Number or colours

1 Colour 5

2 Colours 6

3 Colours 7

4 Colours 8

Cyan, Magenta, Yellow, Black

From that CMYK: _____

P 486, 2x priama, P 072 . . .

From that direct colours: _____

gold, silver, red, bronze

Cold embossing: _____

number of colours, glue deactivation

Printing into glue: _____

(6+2) - 6 - upper printing, 2 - lower printing

Double-sided printing: _____

matt, glossy, sliding, TTR

Varnish type: _____