

DEFINITION

PLAN

MANUFACTURING FILE

CONTROL

AERAZUR

61 rue Pierre Curie - BP1
78373 PLAISIR CEDEX
33 (0)1 61 34 23 23
FRANCE



RIGGING

Prima ZP 230 C

P/N : 355050-0

Created by :IDS

Approval by : PCN

Date : 04/02/14

Scale : /

Page : 58

Ind : /

Ed : 15

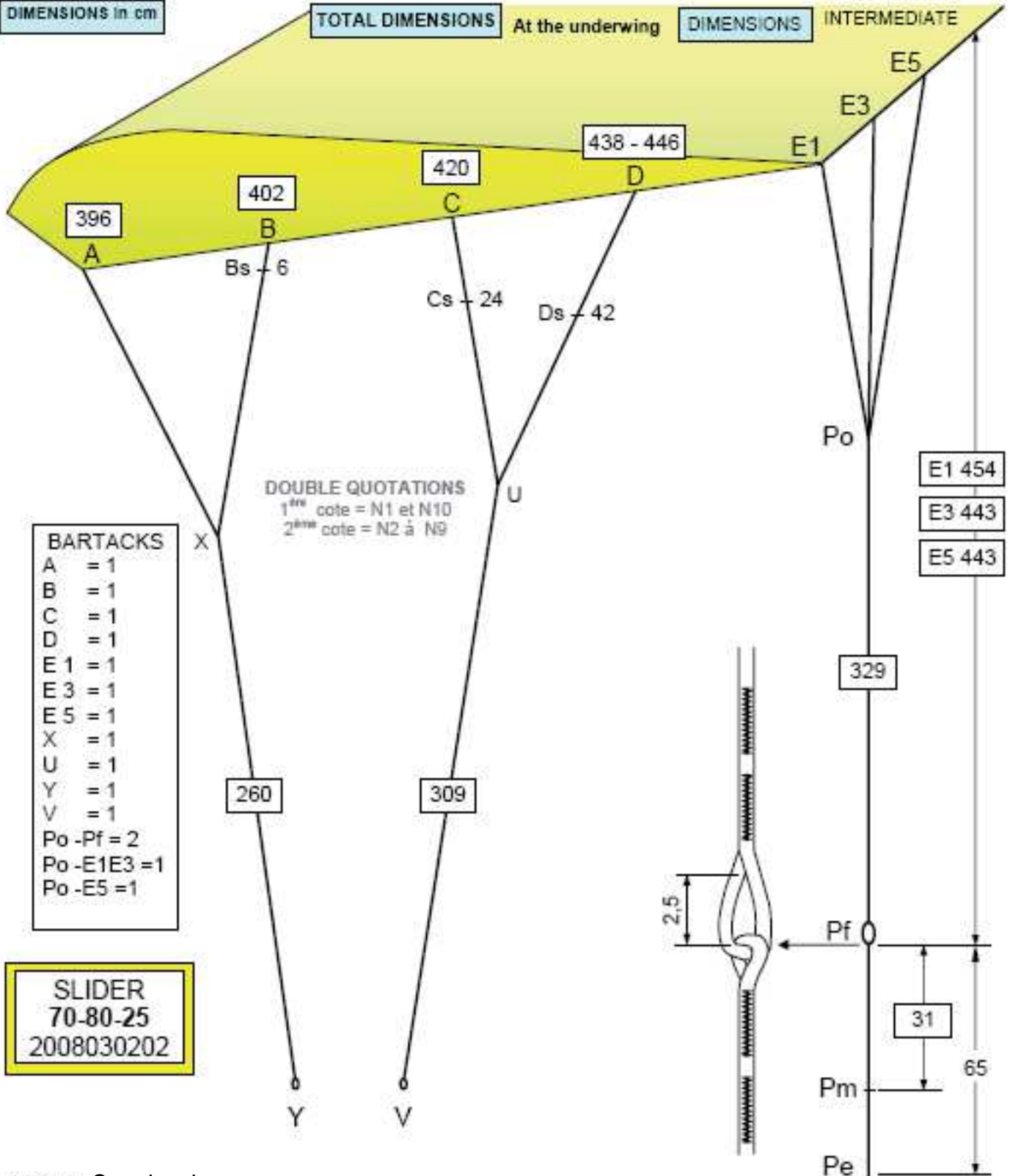
DIMENSIONS in cm

TOTAL DIMENSIONS

At the underwing

DIMENSIONS

INTERMEDIATE



DOUBLE QUOTATIONS
1^{ère} cote = N1 et N10
2^{ème} cote = N2 à N9

BARTACKS	
A	= 1
B	= 1
C	= 1
D	= 1
E 1	= 1
E 3	= 1
E 5	= 1
X	= 1
U	= 1
Y	= 1
V	= 1
Po - Pf	= 2
Po - E1E3	= 1
Po - E5	= 1

SLIDER
70-80-25
2008030202

LINES - See drawing
STEERING LINES - E / po : See drawing
STEERING LINES - Po / Pe : Polyéthylène 1000 lbs
BARTACKS = 25 mm / 42 mm

DEFINITION

PLAN

MANUFACTURING FILE

CONTROL

AERAZUR

61 rue Pierre Curie - BP1
78373 PLAISIR CEDEX
33 (0)1 61 34 23 23
FRANCE



RIGGING

Prima ZP 260 C

P/N : 355051-0

Created by :IDS

Approval by : PCN

Date : 04/02/14

Scale : /

Page : 59

Ind : /

Ed : 15

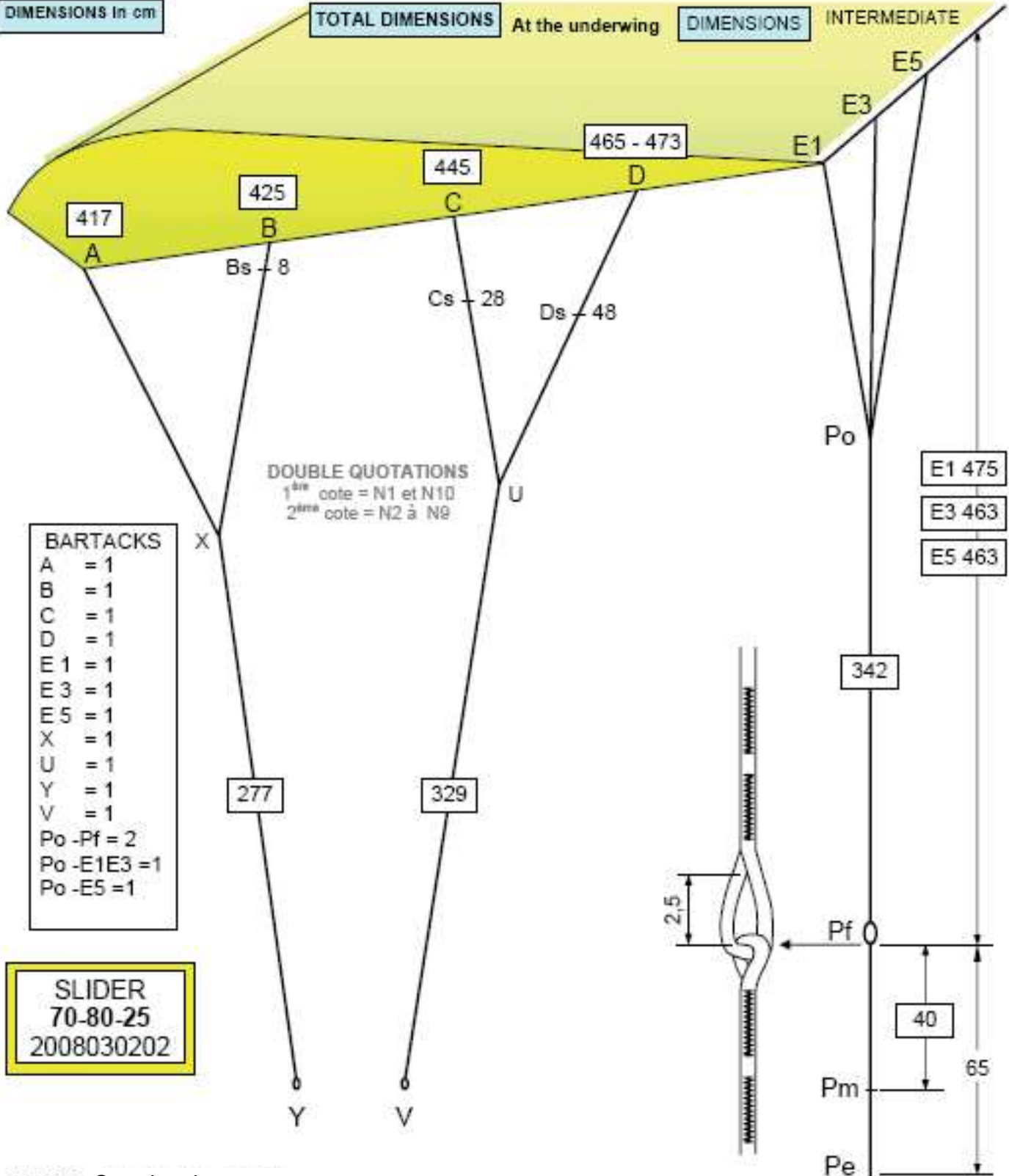
DIMENSIONS in cm

TOTAL DIMENSIONS

At the underwing

DIMENSIONS

INTERMEDIATE



DOUBLE QUOTATIONS

1^{ère} cote = N1 et N10

2^{ème} cote = N2 à N9

BARTACKS

A = 1

B = 1

C = 1

D = 1

E1 = 1

E3 = 1

E5 = 1

X = 1

U = 1

Y = 1

V = 1

Po - Pf = 2

Po - E1E3 = 1

Po - E5 = 1

SLIDER

70-80-25

2008030202

LINES - See drawing

STEERING LINES - E / po : See drawing

STEERING LINES - Po / Pe : Polyéthylène 1000 lbs

BARTACKS = 25 mm / 42 mm

DEFINITION

PLAN

MANUFACTURING FILE

CONTROL

AERAZUR

61 rue Pierre Curie - BP1
78373 PLAISIR CEDEX
33 (0)1 61 34 23 23
FRANCE



RIGGING

Prima ZP 290 C

P/N : 355052-0

Created by :IDS

Approval by : PCN

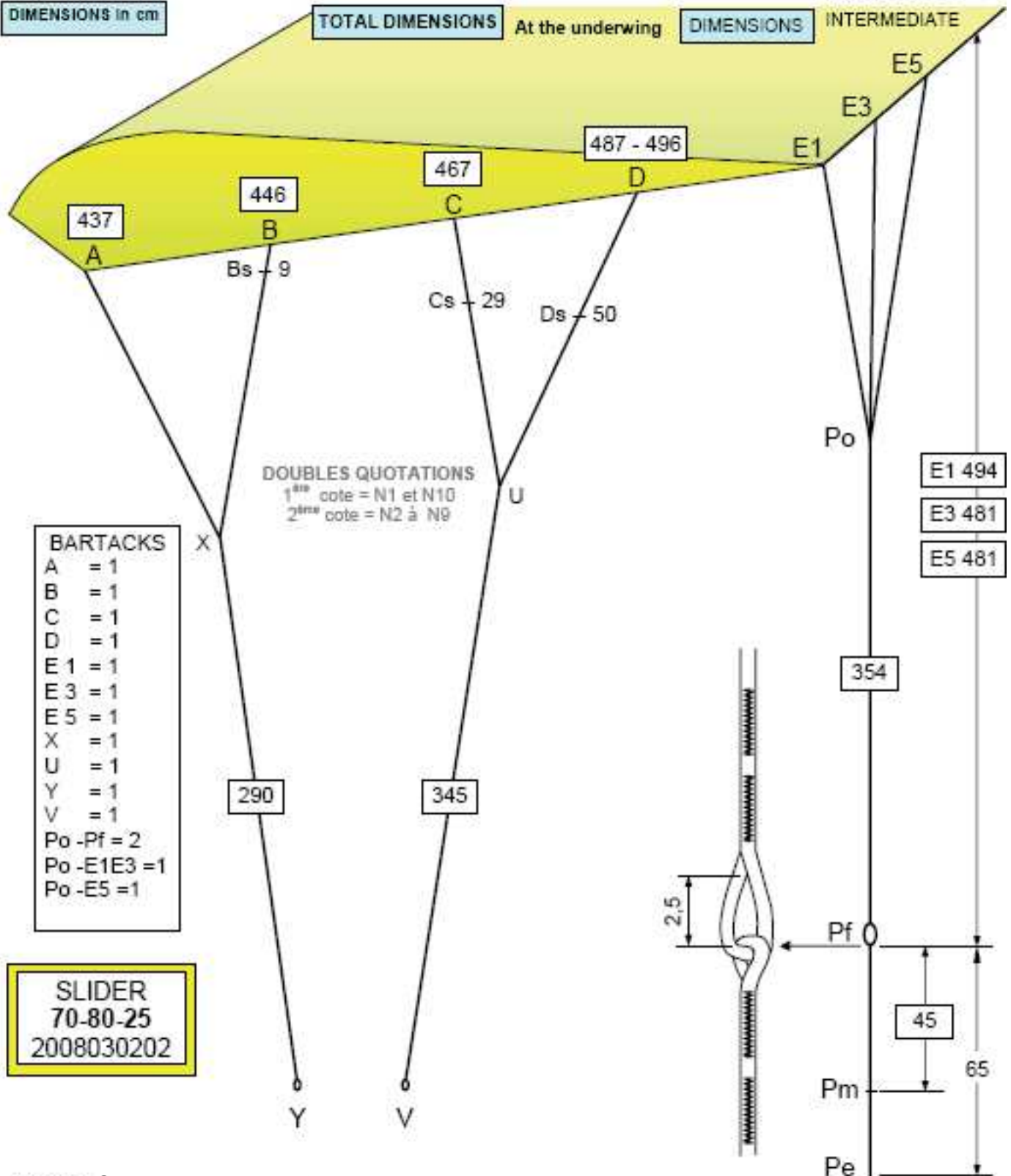
Date : 04/02/14

Scale : /

Page : 60

Ind : /

Ed : 15



LINES - See drawing

STEERING LINES - E / po : See drawing

STEERING LINES - Po / Pe : Polyéthylène 1000 lbs

BARTACKS = 25 mm / 42 mm