



this page begins: top(X)=0mm, left(Y)=0mm

all pages origin (a/1): top(X)=0mm, left(Y)=0mm a/1

150

this page begins: top(X)=260.0mm, left(Y)=0mm

all pages origin (a/1): top(X)=0mm, left(Y)=0mm a/2

*planing*

DL020.T7

DL0 stock gauge

DL020.T5

DL020.T4

DL020.T3

DL020.T2

DL020.T1

DL020.K4

DL020.K3

DL020.K2

DL020.K1

DL019.K1

DL019.K2

DL019.K3

DL019.K4

DL019.T1

DL019.T2

300

450

this page begins: top(X)=520.0mm, left(Y)=0mm

all pages origin (a/1): top(X)=0mm, left(Y)=0mm a/3

DL019.T3

DL019.T4

DL019.T5

DL019.T6

DL019.T7

DL019.T8

DL019.T9

DL019.X1 - Z

DL019.X2 - Y

DL019.X3 - X

DL019.X4 - A

DL019.X5 - B

DL019.X6 - C

DL019.X7 - D

*planing*

*tock gauge*

*set (bend)*

*tips*

600

750

mm

this page begins: top(X)=780.0mm, left(Y)=0mm

all pages origin (a/1): top(X)=0mm, left(Y)=0mm a/4

150

900

PR013

mm

this page begins: top(X)=1040.0mm, left(Y)=0mm

all pages origin (a/1): top(X)=0mm, left(Y)=0mm a/5

1050

PR013

150

1200

tock gauge

set (bend)