

Leonardo da Vinci

Anemometro / Anemometer



Copyright © 2007 by Giuseppe (Pino) Civitarese for

ritaglia lungo la linea rossa
cutout along the red line

ritaglia lungo la linea rossa
cutout along the red line

1 - base

easy / facile

Leonardo da Vinci
Anemometro / Anemometer

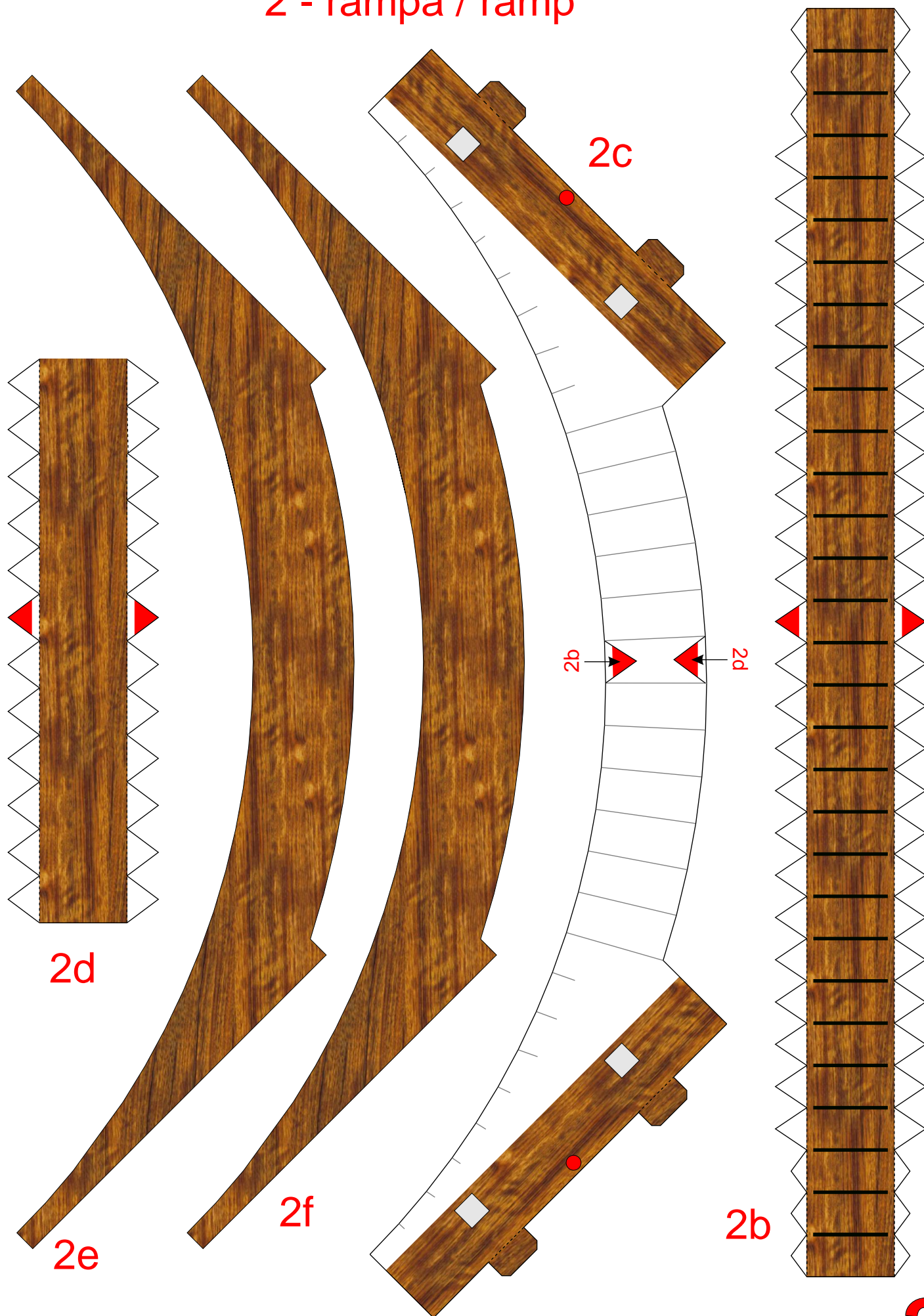


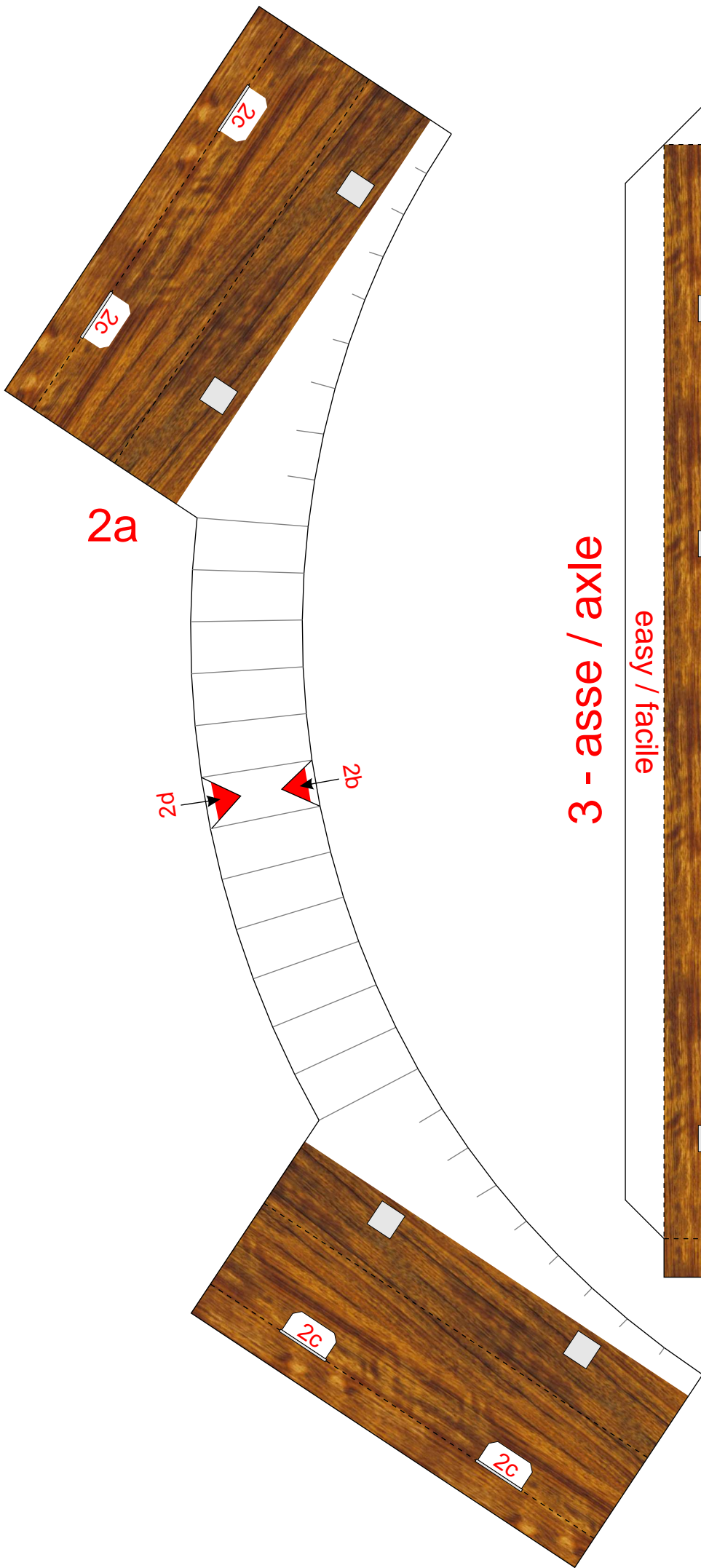
Copyright © 2007 Giuseppe (Pino) Civitarese for paperPino
All rights reserved

ritaglia lungo la linea rossa
cutout along the red line

ritaglia lungo la linea rossa
cutout along the red line

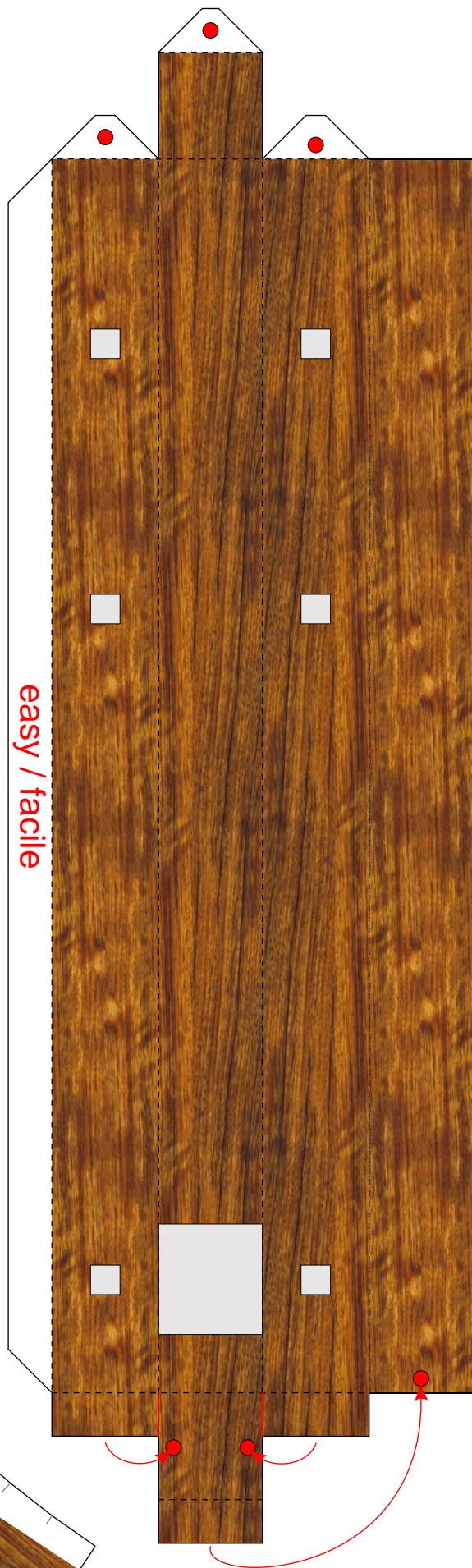
2 - rampa / ramp





3 - asse / axle

easy / facile

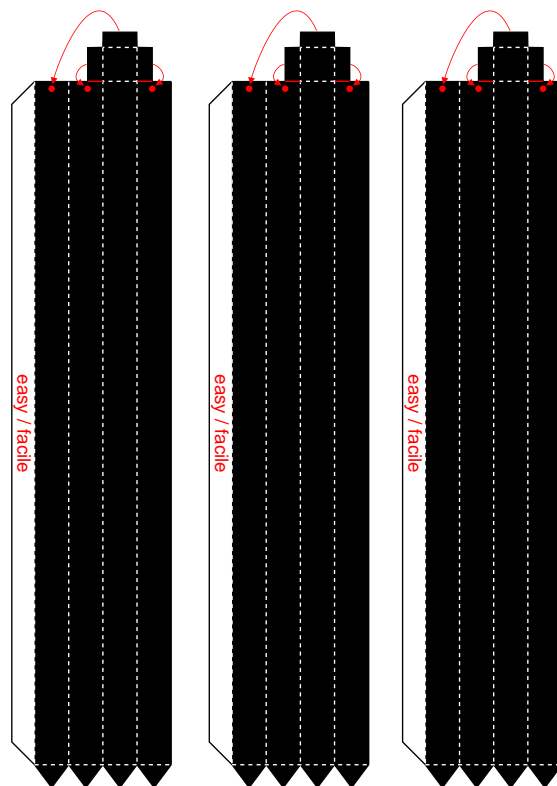


4 - pilone / pillar

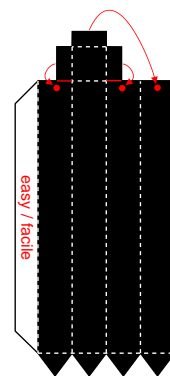


5 - RIPs (Removable Interlocking Pins)

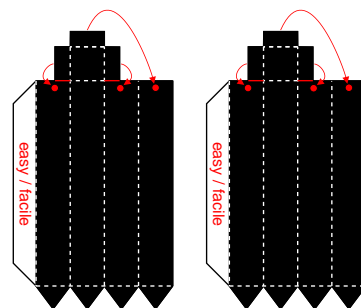
a



b



c



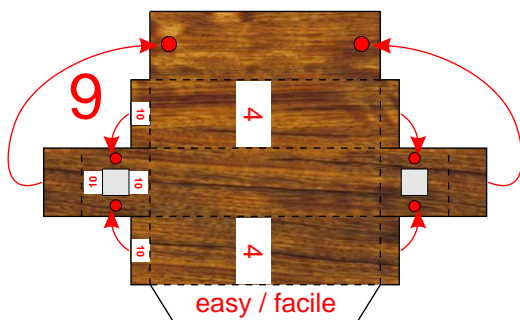
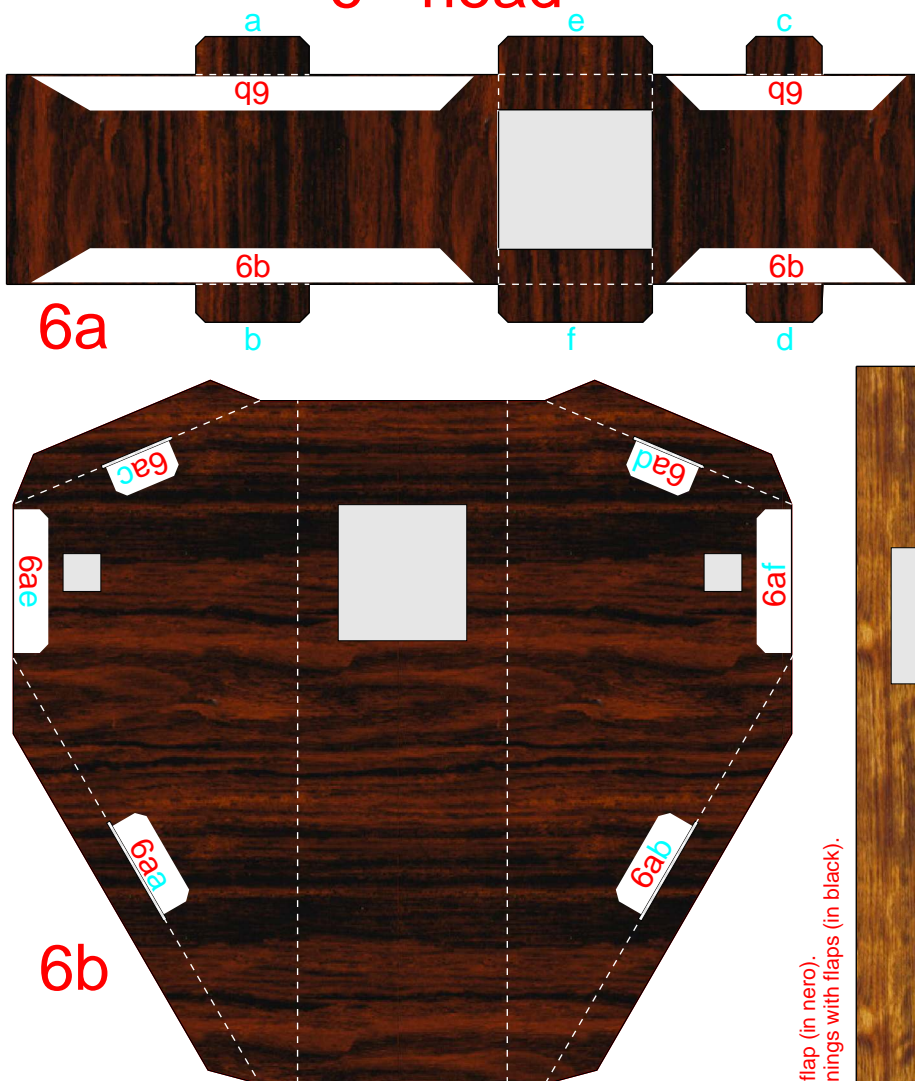
7 - supporto lamina / thin sheet support

5

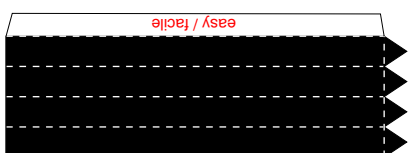


NOTA: ricordati di ritagliare i due grandi fori quadrati e le due aperture con flap (in nero).
NOTE: do not forget to cutout the two large squared holes and the two openings with flaps (in black).

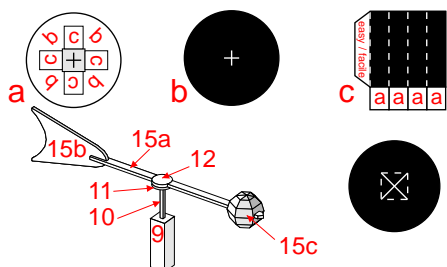
6 - head



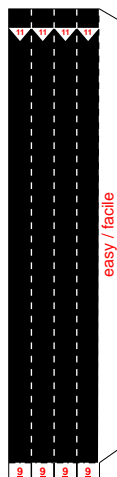
8 - perno / pin



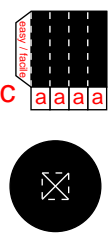
12 - fermo / lock

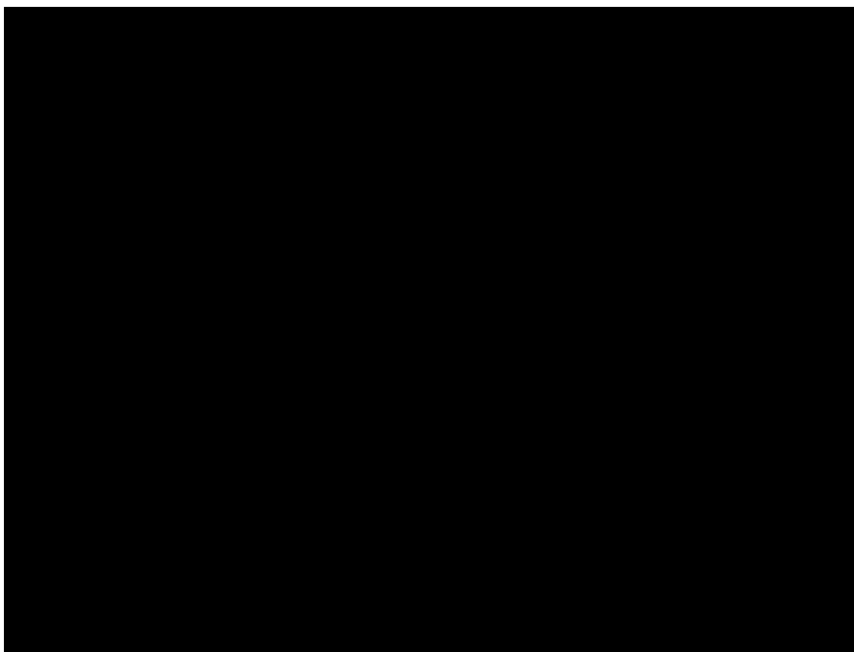


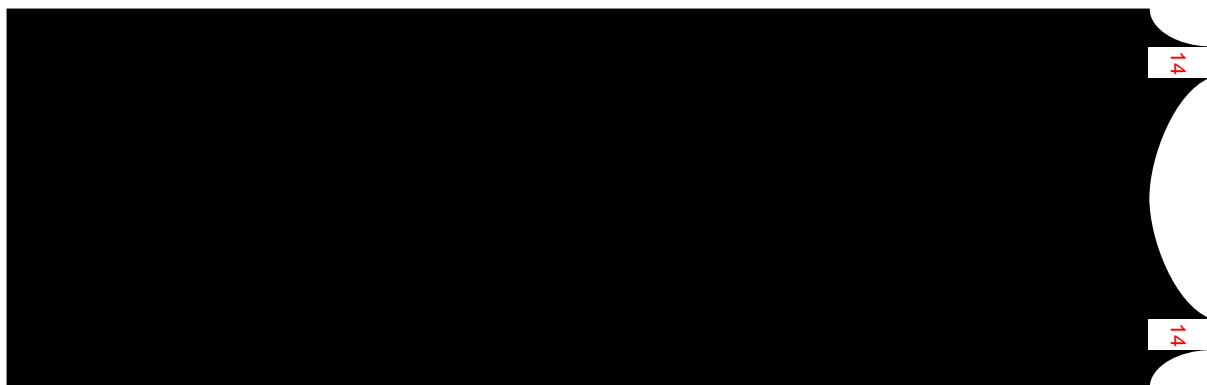
10 - pennone / pennon



11







piega & incolla / fold & glue

piega & incolla / fold & glue

piega & incolla / fold & glue

14 - supporti / supports



15 - wind vane

15a

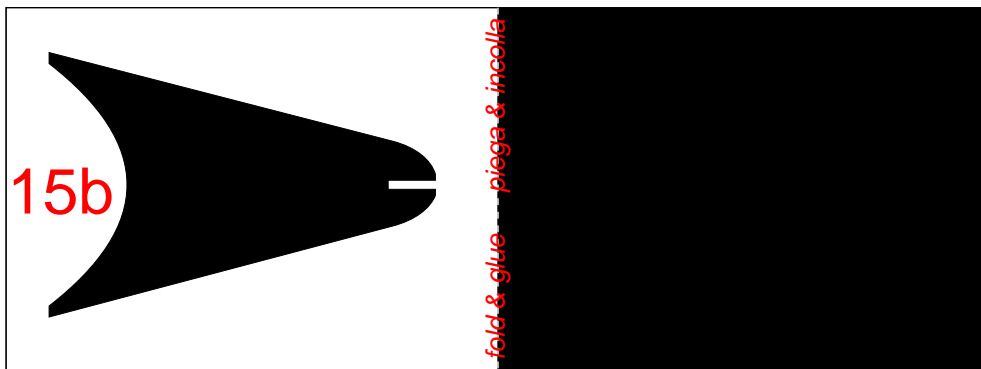


piega & incolla / fold & glue

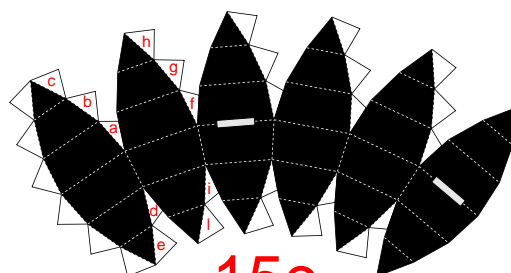
piega & incolla / fold & glue

piega & incolla / fold & glue

piega & incolla / fold & glue



15b



15c

*incolla i flap seguendo l'ordine alfabetico
glue the flaps following the alphabetical order*

*ritaglia le due fessure rettangolari
cutout the two rectangular slots*

