COGO ARCHERY LAND Vigevano (PV) 27029 Italy via Albini 6/a partita iva: 02620080180



Whatsapp cell 3489325157 cogoarcheryland@gmail.com carlocogo1992@gmail.com

www.cogoarcheryland.com

INSTRUCTIONS

SMART 3D-TARGET

Thank you for choosing the offer to purchase our smart 3D-targets at our 3D-0026 / 3D - 50x50x20, or one of the 3 promotion packages.

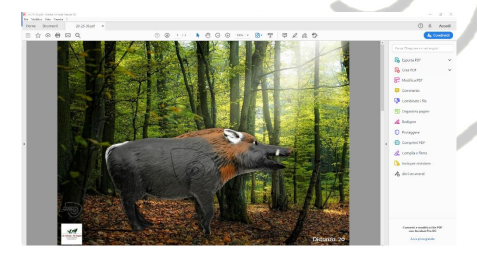
Below you will be shown the correct printing and training procedure with

Smart 3D target.

First of all a brief indication of what they are and you will understand why an incorrect training procedure would alter the latter.

In each smart 3D target sent to you, at the bottom right, you will find the distance at which the shape present in it has been proportioned, and which in simple terms is how you would see it in the above measure in reality. For this reason you must keep the shooting distance equal to 3 meters from your straw at the time of shooting.

- 1) You have received our templates in PDF format. Download the various attachments and proceed to the second point.
- 2) Open the PDF file you want to print.

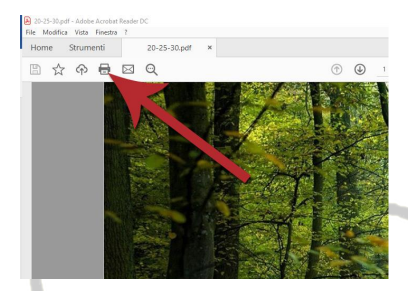




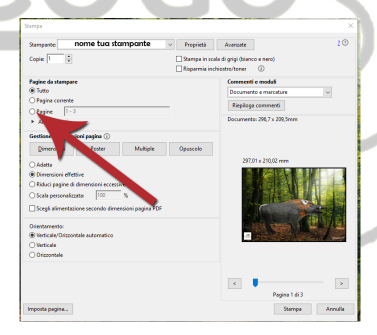
Whatsapp cell 3489325157 cogoarcheryland@gmail.com carlocogo1992@gmail.com

www.cogoarcheryland.com

3) Proceed with printing



4) Once the print window is open, set the number of the slide you want to print by specifying the number under "PAGE":



or leave the default setting of "ALL" selected if you want to print the entire file.

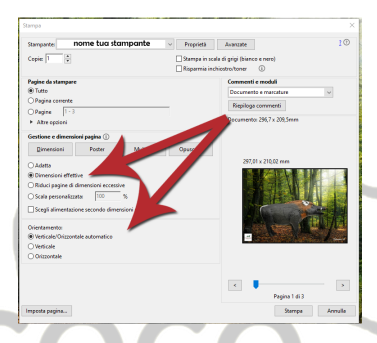
COGO ARCHERY LAND Vigevano (PV) 27029 Italy via Albini 6/a partita iva: 02620080180



Whatsapp cell 3489325157 cogoarcheryland@gmail.com carlocogo1992@gmail.com

www.cogoarcheryland.com

5) Then set "PAGE MANAGEMENT AND SIZE" as in the following figure



- 6) Now proceed with printing by typing on "PRINT".
- 7) Now that you have printed your **smart 3d-target** in order to proceed with a correct training you have to bring in front of your target at least at a distance of **3m** in order to make effective the optical illusion of the distance declared at the bottom right of your **smart 3d-target**.