

STREET WORKOUT MODULOS

ED.WOROUT. MOD.RED

FORJAS
LIGHTING & URBAN EQUIPMENT

TUBO REDONDO



ES

Tubo redondo en acero inoxidable $\varnothing 100 \times 3$, $\varnothing 43 \times 3$ y $\varnothing 34 \times 3$ m metalizado y lacado.

Componentes de unión y fijación en aluminio.

Polietileno tricolor con 19 mm de espesura.

Fijación por enterramiento.

Color: Variable.

Dimensiones/Measurements/Dimensons:

Posibilidad de múltiples combinaciones.

Possibility of multiple combinations.

Possibilité de combinaisons multiples.

EN

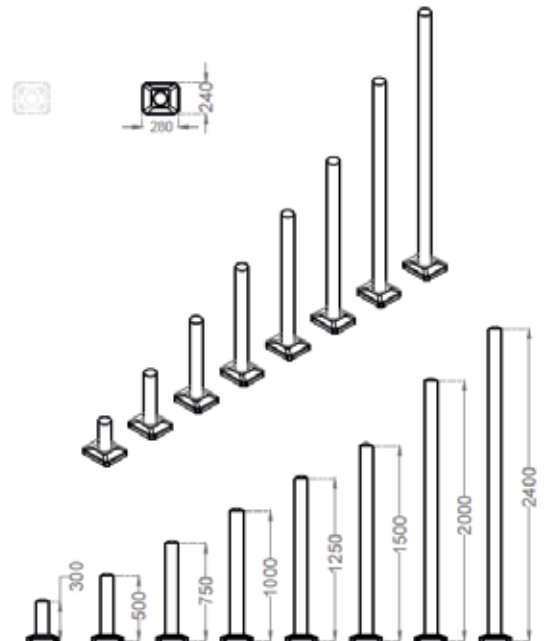
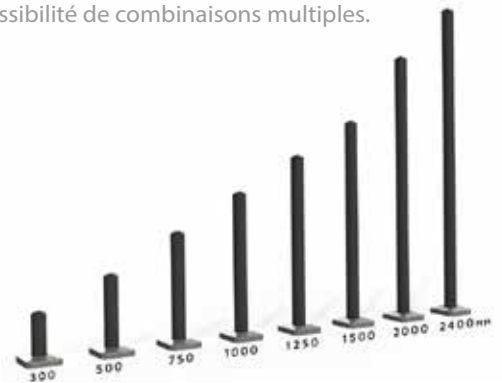
Round tube in stainless steel $\varnothing 100 \times 3$, $\varnothing 43 \times 3$ and $\varnothing 34 \times 3$ m metallic and lacquered.

Aluminum connection and fixing components.

Tricolor polyethylene with a thickness of 19 mm.

Fixation by burial.

Color: variable.



FR

Tube rond en acier inoxydable $\varnothing 100 \times 3$, $\varnothing 43 \times 3$ et $\varnothing 34 \times 3$ m métallisé et laqué.

Composants de connexion et de fixation en aluminium.

Polyéthylène tricolore d'une épaisseur de 19 mm.

Fixation par enterrement.

Couleur: variable.

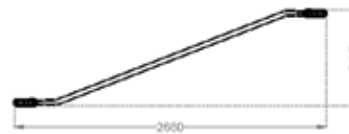
BARRA

E.D.WOROUT.BAR.MOD.1



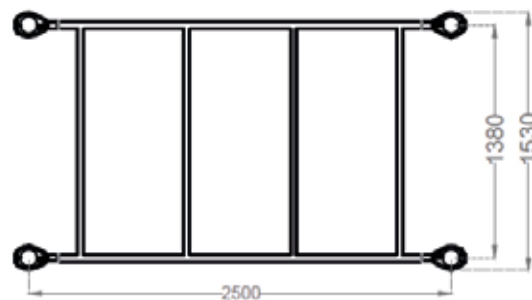
BARRAS INCLINADAS

E.D.WOROUT.BARINC.MOD.2



BARRA HORIZONTAL

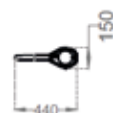
E.D.WOROUT.BARHOR.MOD.3



FLEXIONES LATERAL

E.D.WOROUT.FLEX.LAT.MOD.4

FORJAS
LIGHTING & URBAN EQUIPMENT



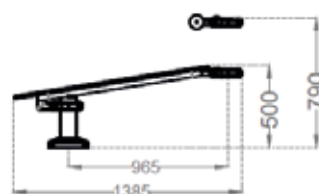
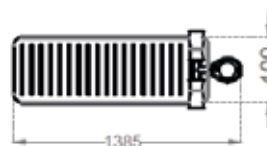
BARRA ENTRENAMIENTO

E.D.WOROUT.BAR.ENT.MOD.5



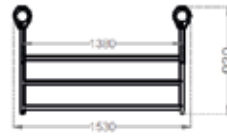
BANCO ABDOMINALES

E.D.WOROUT.BAN.ABD..MOD.6



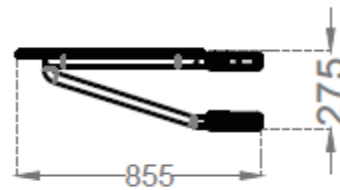
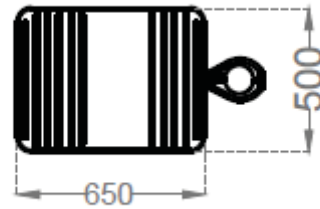
ELEVACIONES

E.D.WOROUT.ELE..MOD.7



STEP

E.D.WOROUT.STE..MOD.8



BARRAS ENTRENAMIENTO

E.D.WOROUT.BAR.ENT.MOD.9

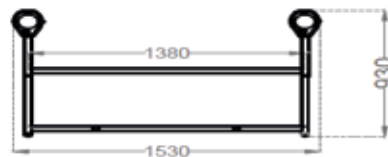


ANILLAS

E.D.WOROUT.ANI.MOD.10

FORJAS

URBAN EQUIPMENT



POSIBLES COMBINACIONES



