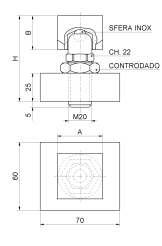
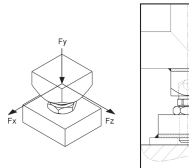


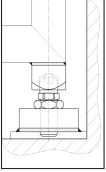
## art. 862R

Square bottom pin with adjustable welding plate









- Max forces applicable to the hinge:
- Fy(daN)=max vertical strength(COMPRESSION)
- Fx(daN)=max horizontal strength(TENSIL STRENGTH)
- Fz(daN)=max horizontal strength (WIND PULL)
- · Check that the leading structure is suitable to the strength transmitted by the door.

cod.	mm.	pz/pcs	А	В	н	CodTek	Fx (daN)	Fy (da	Fz (daN)
862R.30	TUB.30	4	30x30	28	73-78	ACA086205GR	200	1000	200
862R.35	TUB.35	4	35x35	28	73-78	ACA086206GR	200	1000	200
862R.40	TUB.40	4	40x40	30	75-80	ACA086207GR	200	1000	200
862R.50	TUB.50	4	50x50	30	75-80	ACA086208GR	200	1000	200



Swing gates accessories



Galvanized steel components



The strengths indicated are valid only if the article is completed with all the original "COMBI ARIALDO" components

and if it is not altered someway. The legislations, according to the various areas of use, have to be considered in the step of project/design of the leaf/door.



Lubricate all parts in contact with grease (every 6 months). In case of anomalies, prevent the usage of the hinge and the installed product must be checked by professional personnel.



Components to weld

 The weld must be adequately sized to support the applied forces and with suitable electrode material.

· Adequately strengthen the areas anchoring the door and/ or structure / frame.



Responsibly dispose of the product and of its packaging respecting the local legislations of the Country of installation.

The company reserves the right to make technical as well as aesthetic changes without previous notice.

All responsibility due to an inappropriate use of the product is declined.

All drawings, photos, trademarks, logos, are of exclusive Combi Arialdo's property. All uses not expressively authorized by the company will be prosecuted.



## art. 862R Square bottom pin with adjustable welding plate

