



Impianti in container
Production plants in container
Installations en conteneur



TecnoAlimenta

Tecnologia Alimentare



MADE IN ITALY



Impianti modulari in container per la trasformazione di prodotti agroalimentari, macelli e lavorazione carni.

Per progetti medio-piccoli, è possibile realizzare impianti all'interno di unità mobili, compatte, complete, pronte all'uso e conformi alle vigenti normative igienico sanitarie e di sicurezza.

Rispondono alle esigenze di avere una struttura realizzata chiavi in mano senza riscontrare tutte le problematiche relative alla costruzione.

Sono di veloce realizzazione, economici nell'acquisto e nella gestione, facilmente ampliabili e trasformabili e mantengono un valore nel tempo in quanto facilmente rivendibili.

Queste strutture containerizzate possono racchiudere al loro interno diverse soluzioni produttive:

linee di macellazione;
salumifici, lavorazione carne e caccagione, mini-caseifici, lavorazione del pesce, di frutta e verdura, e molto altro ancora..



Modular production plant in container for food transformation, slaughtering and meat processing.

For small to medium projects, it is possible to realize equipment and plant for food processing inside a transportable, compact and complete unit.

They comply with the applicable sanitary and safety regulations. They meet the requirements of having a turnkey structure and it is possible to go into production immediately.

They are at the same time quickly made and easily expandable, they have a low purchase and management cost and they maintain value over time as they are easy to resell.

These containerized structures can enclose different production solutions: slaughtering line, meat and wild-games processing, mini-dairy, food processing for fish, fruits and vegetables, and much more...



Installation modulaire en conteneur pour la transformation de produits alimentaires, abattoir, viande.

Pour les projets de petite ou moyenne taille, il est possible de réaliser des installations pour la transformation de produits agroalimentaires à l'intérieur d'unités transportables, compactes, complètes et conformes aux normes d'hygiène sanitaires.

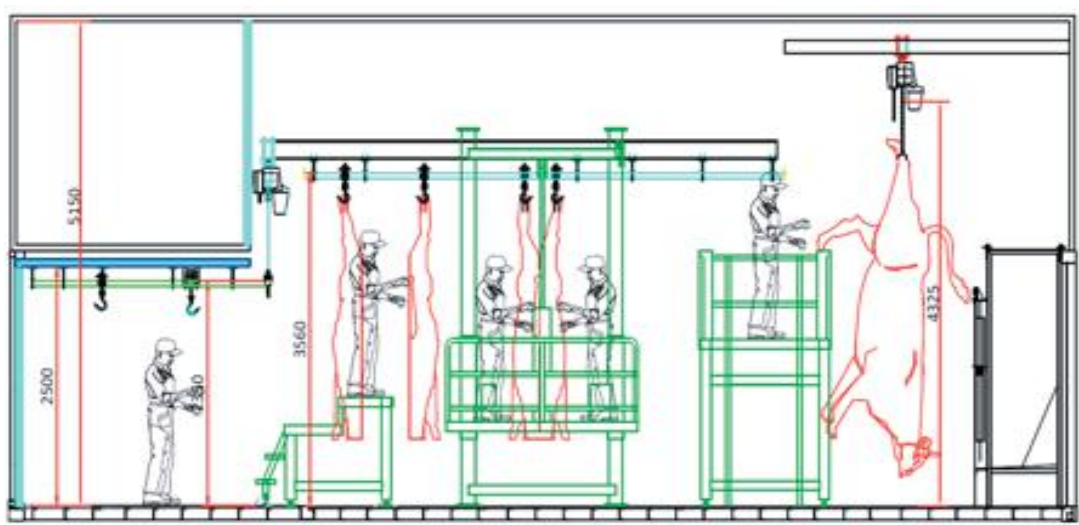
Elles répondent aux exigences d'avoir une structure réalisée clé en main qui peut aller en production immédiatement.

Elles sont de réalisation rapide, économiques à l'achat, transformables, agrandissables et elles ne perdent pas de valeur dans le temps car elles sont revendables.

Dans les conteneurs, plusieurs solutions peuvent être réalisées:

abattoirs, transformation de viande et de gibiers, fromageries, laboratoires de charcuterie, transformation de poisson, fruits et légumes, et beaucoup plus..

STANDARD MODULES	12 METERS LONG	06 METERS LONG
POULTRY SLAUGHTERING	Electric stunner Cold Store 4000 x 2000mm Slaughtering capacity 100 – 150 BPH Storage capacity 600 – 1000 B Electricity: 25 KW Water: 5000 – 7000 LT Compressed Air: 8 bars	Electric stunner Cold Store 2000 x 1000mm Slaughtering capacity 60 – 100 BPH Storage capacity 200 – 300 B Electricity: 12 KW Water: 2000 – 7000 LT Compressed Air: 8 bars
SHEEP SLAUGHTERING	Electric stunner Cold Store 3000 x 2000mm Slaughtering capacity 20 – 30 SPH Storage capacity 60 – 100 Electricity: 15 KW Water: 3000 – 4000 LT Compressed Air: 8 bars	Electric stunner Cold Store 2000 x 1000mm Slaughtering capacity 10 – 20 SPH Storage capacity 20 – 40 Electricity: 12 KW Water: 1500 – 2000 LT Compressed Air: 8 bars
PIG SLAUGHTERING	Electric stunner Cold Store 2000 x 2000mm Storage capacity 6 – 10 Compressed Air: 8 bars	Stunning box Scalding and de hairing machine Slaughtering capacity 4 – 6 PPH Electricity: 25 KW Water: 4000 – 5000 LT
CATTLE SLAUGHTERING	Stunner Cold Store 2000 x 2000mm Storage capacity 2 – 4 Water: 4000 – 5000 LT	Stunning box Transfer Platform Big Platform Slaughtering capacity 1 – 2 CPH Electricity: 25 KW Compressed Air: 8 bars
MEAT TRANSFORMATION	Cold Store with rail 2000 x 2000mm Processing area with table and air conditioning Cold store 2000 x 1500 Water: 2000 – 3000 LT Electricity: 15 KW	Cold Store with rail 1000 x 1000mm Processing area with table and air conditioning Cold store 2000 x 1000 Water: 1500 – 2000 LT Electricity: 10 KW





Standard Container 40'HC



Sheep Processing



Cattle Processing



Containers Assembling



Double Container 40'HC



Meat Processing



Poultry Processing



Standard Installation



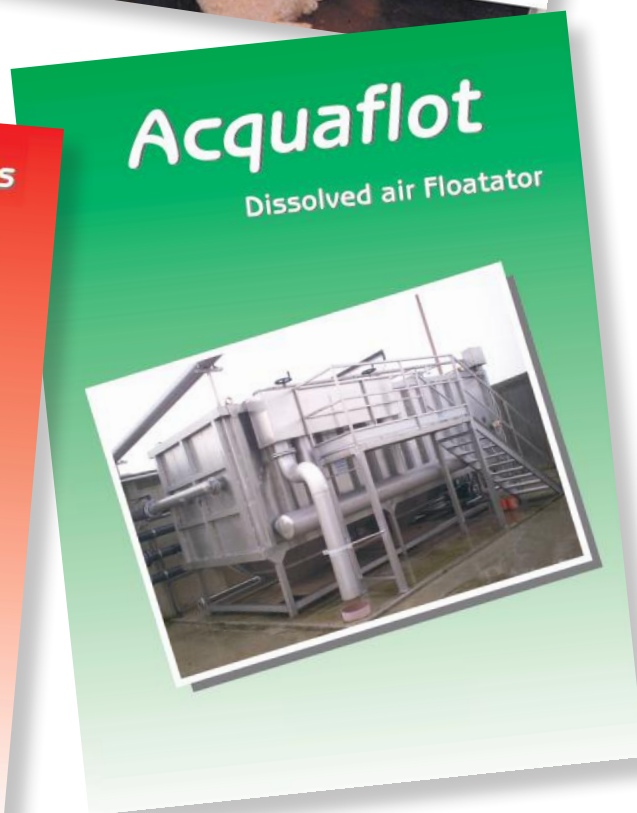
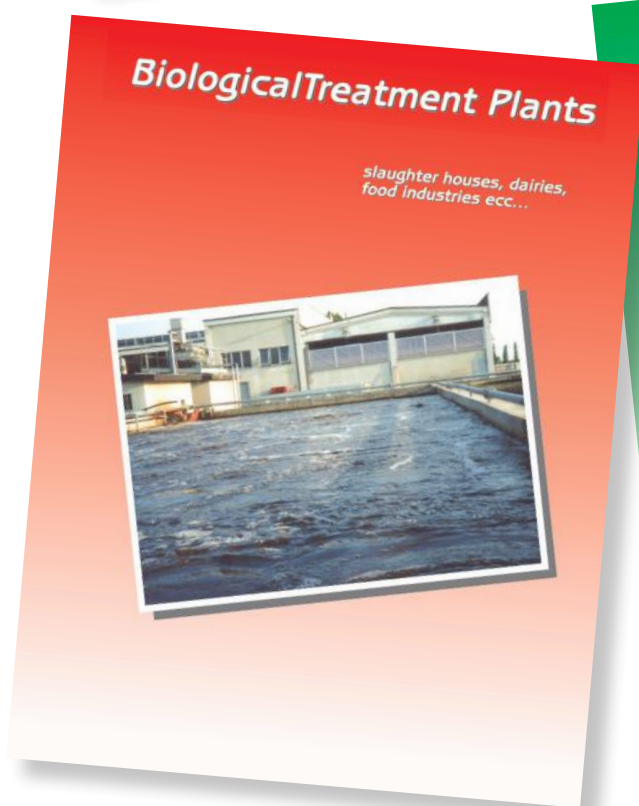
Fish Processing



Dairy Processing



Wild Games Processing



TecnoAlimenta
 Tecnologia Alimentare