

# Oprema za svinje • Equipment for Pigs



[www.jomapeks.com](http://www.jomapeks.com)



- Uklještenja za držanje suprasnih kрмаča
- Boksovi i uklještenja za prašenje
- Oprema za odgoj prasadi i tov svinja

- Gestation Crate
- Farrowing Crates
- Piglets at rearing and fattening

 **JOMAPEKS**  
FARM TECHNOLOGY  
NOVI SAD

Kompletna oprema za farme na jednom mestu  
Complete Range of Farm Equipment in one Place

# Uklještenja za držanje suprasnih krmača • Gastation Crate



Dozator lekova sa mešačem lekova  
Medicator with mixer cart



Kavezi za suprasne krmače  
Gastation crates

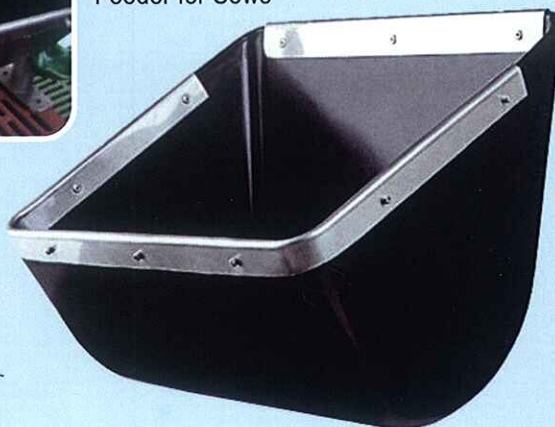
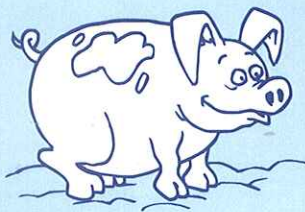
Kavez za suprasne krmače  
Gastation crate



Dozatori za hranu / Feed dozators



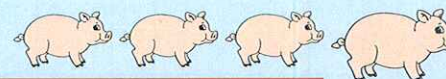
Hranilica za krmače  
Feeder for Sows



Kavezi za suprasne krmače / Gastation crates

Tradicionalni sistemi metalnih elemenata od cevi toplocinkovanih, obojenih ili od nerđajućeg čelika omogućavaju držanje kako većih tako i malih grupa suprasnih krmača. Sa stanovišta veterinarske kontrole svakako je celishodnije držanje suprasnih krmača u odvojenim boksovima sa ugradnjom dozatora za hranu.

The traditional system of metal (stainless steel, galvanized or painted) or plastic (hollow plastic straps or tselnye panel) cells with possibility RESULTS IN MAJOR content as well as small groups. About is a combination of free and cell individual sows, better possibility for veterinary controls, etc. is that sows stay in seperatly boxes.





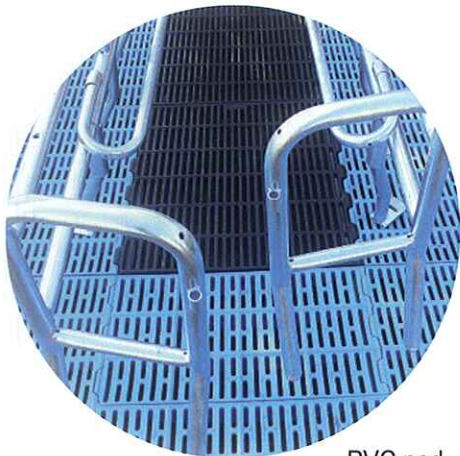
# Boksovi i uklještenja za prašenje • Farrowing Crates



Mogućnost pomeranja bočne strane  
Possibility setting length of crates



Hranilica se može oboriti radi pranja  
Feeders for sows can go down for cleaning



PVC pod  
PVC slat



Moguće je teleskopsko povećanje visine uklještenja  
Possibility of increasing the height of the cage



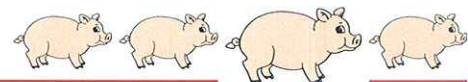
Adapteri koji omogućavaju polagano spuštanje krmače na metalni pod ispod krmače  
Limiters for the slow lowering of sows



Osnovni princip konstrukcije i proizvodnje uklještenja za prašenje krmača je visok nivo higijene, smanjenja troškova, kao i isključenje mogućnosti prignječenja prasadi od strane krmače. Uklještenje mora biti toplocinkovano ili proizvedeno od inoxa tj. nerđajućeg čelika. Za izradu ograde koriste se paneli od PVC plastike povezani sa armaturom od toplocinkovanih ili od inoxa napravljenih elemenata.

The main principles in the design and manufacture farrowing crates is to create high hygiene, reduce costs, as well as exclusion possibility supperes piglets.

Pri manufacturing deviders walls can be use hollow plastic panels mounted in a welded and make frame with galvanized pipes or stailless steel pipes.



# Oprema za odgoj prasadi i tov svinja • Piglets at rearing and fattening



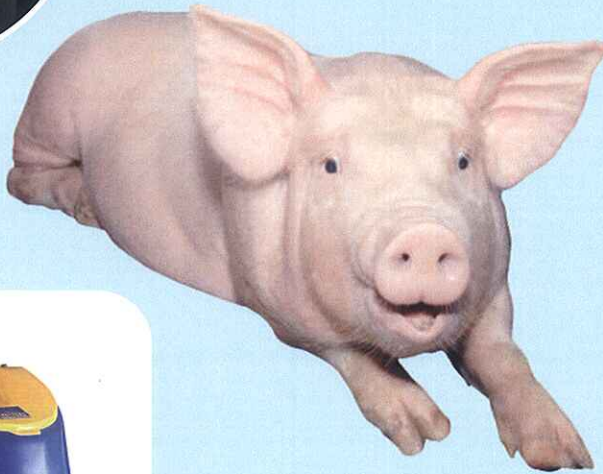
Delovi za spajanje i zatvaranje PVC ograda

Accessories for connection PVC dividers



Hranilica za odgoj prasadi do 25 kg  
Weaning Feeder until 25 kg piglets

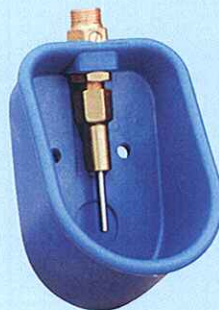
Nipl pojilice za odgoj, tovljenike i krmače  
Nipple drinker for weaning, fattening and sows



Grejne ploče za prasad  
Heat mats for piglets



Hranilica za odgoj prasadi do 60 kg  
Weaning bin until 60 kg



Pojilica za odgoj prasadi  
Weaning drinker



PVC pod / PVC slat



Kolica za odnošenje mrtvih životinja  
Dead animal cartload



Kompletna oprema za farme na jednom mestu • Complete Range of Farm Equipment in one Place

# Oprema za odgoj prasadi i tov svinja • Piglets at rearing and fattening



Distribucija hrane pomoću fleksibilne spirale  
Flex auger cross conveyer



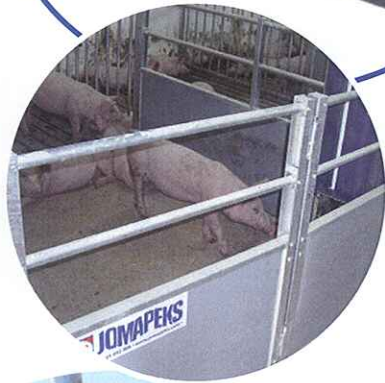
Stubasta hranilica za  
tov do 120 kg (12-15 kom/boks)  
Fattening Feeder until 120 kg  
(12-15 pigs/box)



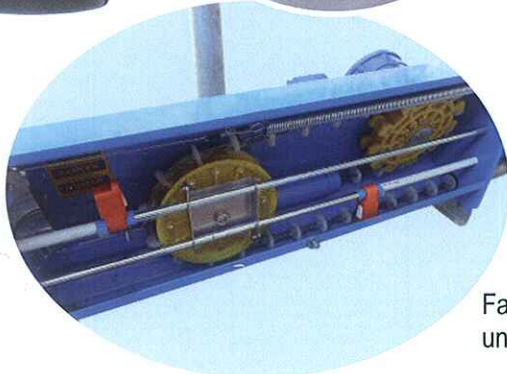
Ograda kombinovana metal i PVC  
Dividers with metal and PVC



Nipl pojilica sa kuglom  
Nipple drinker "optiflo"



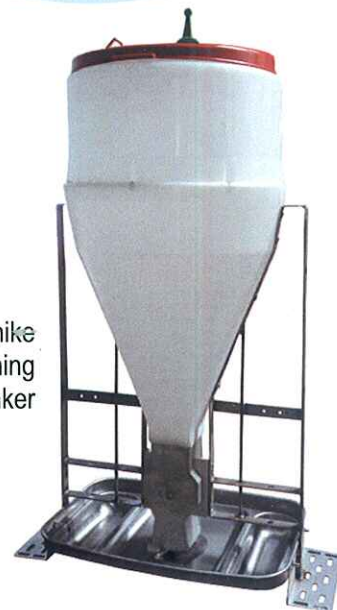
Hranilica za tov do 120 kg  
(do 50 kom/boks)



Fattening Feeder  
until 120 kg (50 pigs/box)



Pojilica za tovljenike  
Fattening drinker

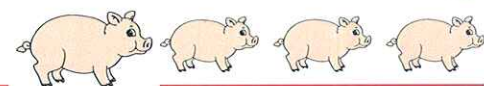


Površina boksova za grupno držanje odgoja prasadi od 7-35 kg se kalkuliše sa 0,35 m<sup>2</sup> po prasetu, a u tovu od 35-110 kg se kalkuliše sa 0,80 m<sup>2</sup> po tovljeniku.

Boksovi se prave od kombinacije plastičnih panela i toplocinkovanih ili nerđajućih cevi ili samo od metalnih toplocinkovanih i nerđajućih cevi.

Dimensions of group of cells for pigs (pigs in rearing from 7 to 27 kg) are calculated based on the calculation of 035 sq.m. per pig, while the size of cells in fattening pigs (from 27 to 105 kg) - 075 sq.m. per head.

The cages are deviders of plastic panels or metal (galvanized) walls.





Osnovna strategija kompanije JOMAPEKS je razvoj i uvođenje najefikasnijih tehnologija savremenog vremena u kombinaciji sa visokim standardima kvaliteta, najboljem servisu i ponudi sa naboljom tehnološkom solucijom.

U JOMAPEKS-u projektujemo, isporučujemo i montiramo opremu za svinjogojske farme.

Korektan odnos i kompromis kvaliteta, cene i korektnog postprodajnog servisa rezultira vrlo dobrim relacijama sa našim kupcima i pre nego se ugovori posao. Fleksibilnost našeg programa pruža mogućnost zadovoljavanja malih individualnih zahteva kao i odradu projekata sa velikim zahevima i kapacitetima.

Sa našim potencijalnim kupcima obavljamo tehnološke konsultacije, izrađujemo idejni tehnološki projekat koji je osnova za glavni građevinski projekat. Uvidom u nasu referenc listu kupac stiče realno poverenje u nase znanje, iskustvo i kvalitet proizvoda i opreme. Širok spektar proizvoda, modela i komponenti daju nam mogućnost za vrlo sadržajnu ponudu za naše kupce koji imaju svinjogojske farme.

Na osnovu dugogodišnjeg iskustva i stručnog rada predlažemo i projektujemo kompletnu automatizaciju sistema hranjenja, napajanja, ventilacije, grejanja, rashlađivanja kao i kompletne kontrole ambijentalnih parametara u svim fazama proizvodnje na svinjogojskim farmama.

### **Navazniji cilj za nas je uspeh i najviši tehnološki rezultati naših kupaca**

The basic strategy of the company JOMAPEKS the development and introduction of modern time the most effective technology in combination with high standards quality, best service and offer the best technological solutions. We design, deliver and install equipment for pig farm.

Correct attitude and compromise quality, price and after sale service correct results in a very good relationships with our customs even before the contracts will ratify. The flexibility of our program provides the opportunity to meet small individual claims and do the projects with the big requirements and capacity.

With our potential customers perform technological consultation, we make preliminary technological project which is the basis for a major construction project. Insight into our customer reference list gets real confidence in our skills, experience and quality products and equipment. A wide range of products, models and components give us the opportunity for a meaningful offer to our customers who have a pig farm. Based on years of experience and professional work we propose and design a complete automation system of feeding, watering, ventilation, heating, cooling as well as complete control of environmental parameters at all stages of production on hog farms.

### **The most important Aim for us is the success and the highest technological results of our customers**



FARM TECHNOLOGY

# JOMAPEKS

D.O.O.