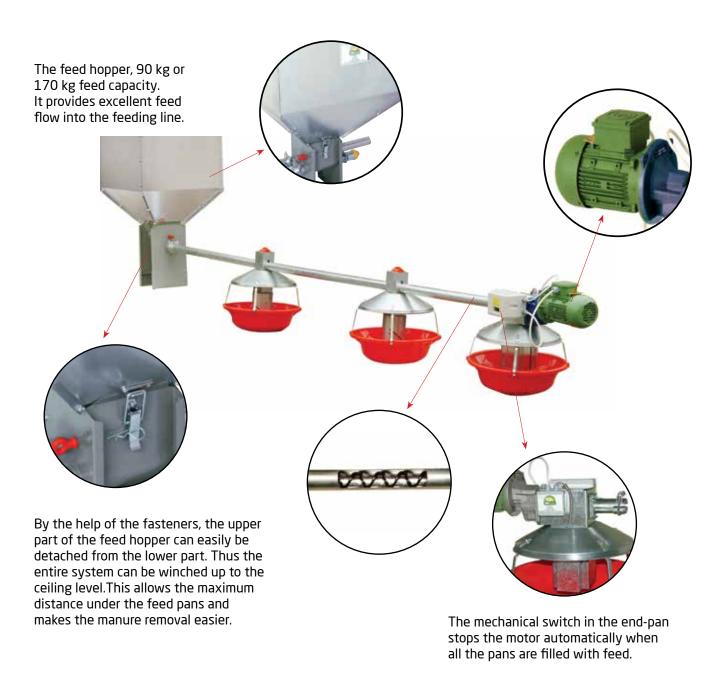


Turkey



PAN FEEDING SYSTEM FOR TURKEYS

Nowadays thanks to changeable tray existing in the most useful Tavsan turkey feeding system, rearing and breeding periods can be implemented in the same poultry house and system.





Plastic trays of both feeders are convenient to each other. Thus, both turkey rearing and breeding can be made in the same poultry house.



Turkey finishing feeder



Turkey rearing feeder

TECHNICAL SPECIFICATIONS

Maximum length of the ystem	150 m				
Feed pipe can be supplied with 2, 3 or 4 holes	External diameter: 45 mm or 50 mm Internal diameter: 42 mm or 47 mm				
Standard drive unit	55 kW (0,75Hp) 220/380V 50 Hz, 3 phase, 350 rpm (Special voltages and powers are available on request)				
Conveying capacity	Approx 450 kg / hour				
Suspension	Recommended to be at every 3 meters				
Hopper alternatives	90 kg	170 kg			
Single outlet	√	$\sqrt{}$			
Double outlet	V	$\sqrt{}$			

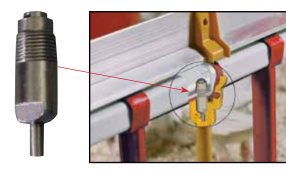
PERFECT WATER SUPPLY FOR TURKEYS

The central element of the floor-watering system for turkeys is the turkey nipple. The drinking system gets optimized with the pendulum and the cups for rearing and fattening for every age of turkey.

THE PRINCIPLE OF THE PENDULUM

The pendulum gets directed with the head of the animal at every absorption of water. The valve in the turkey nipple opens and water flows out of the 28 mm square pipe from the inside of the pendulum into the cup. At every drinking procedure into the cup. At every drinking procedure the edge of the cub gets clean with the help of the jowl and the feathering of the birds.





RECOMMENDED TURKEY/NIPPLE RATES

Rearing 30 - 40 turkey/nipple

Female turkey 25 - 30 turkey/nipple Male turkey 20 turkey/nipple

UNITE ALTERNATIVES

Each 3 meter pipe: 3 ea. nipple

Each 3 meter pipe: 4 ea. nipple

Each 3 meter pipe: 5 ea. nipple



Round plate Ideal for male and female turkey

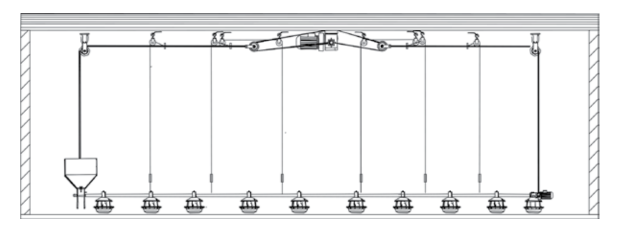


Oval plateIdeal for rearing poultries. Can be used for female turkeys.

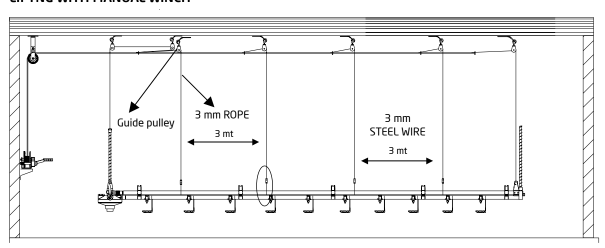


Practise ball
In rearing poultry houses,
chick balls are used in
providing to find water of
turkey chicks during the first
days.

LIFTING WITH MOTORED WINCH



LIFTNG WITH MANUAL WINCH



PULLEYS



80 mm Steel Pulley



45 mm Plastic Pulley



22 mm Plastic Pulley

WALL & CEILING WINCHES



Motor winch



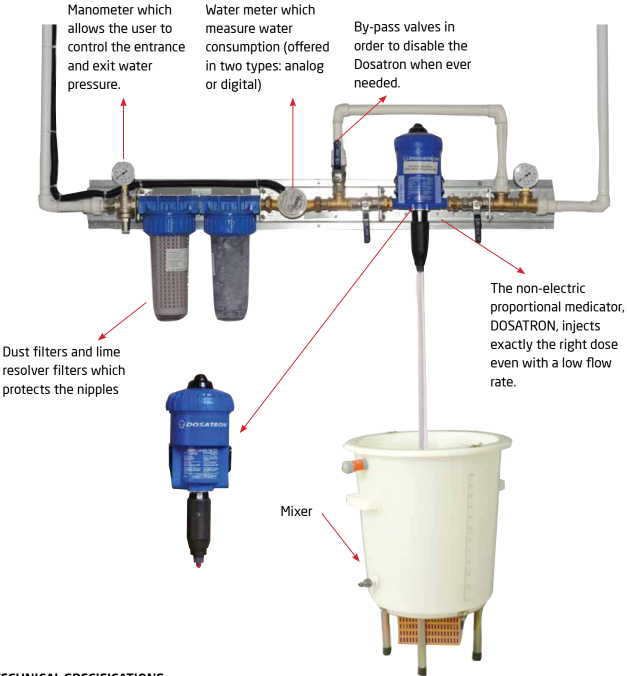
Ceiling winch with brake 900 kg For pan feeding lines up to 60 meters and nipple watering lines upto 120 m



Winch 1350 kg For pan feeding over 60 m

MEDICATOR GROUP

This compact product is placed in poultry houses before nipple watering lines which offers all the needed controls for efficient watering.



TECHNICAL SPECIFICATIONS

Adjustable dosage	% 0.2 - 2 [1:500 - 1:50]					
Water flow rate	10 L\hour - 2.5 m3 \hour [0.16 L\min 41.66 L\min.] [1\3 US Pint\min 11 US GPM]					
Operating pressure	0.3 - 6 Bar [4.3 PSI - 85 PSI]					
Concentrate additive injection	0.02 L\Sa [0.011 US FI oz\min0.22 US GPM					
Maximum water suction height	4 mt.					

ADVANTAGES

- The dosage remains precise, regular and constantly proportional.
- The Medicator is completely hydraulic and so requires no electrical connections.
- Precise dosing avoids waste.
- The liquid dispenser is easily installed in the water line.



Taysan silo and flex auger systems offers the user to store and transfer the feed fresh and clean.



The high-quality galvanization (350 gr/m²) and the corrugation lead to an excellent light reflection and prevent any greenhouse effect inside the silo.



Mechanical filling kit The standard feed is standard in all of our silos. Pneumatic filling is optional. If required, both of the filling alternatives are available in a single silo.



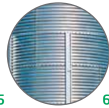
view window on the silo body allows you to check the feed level inside the silo.



The standard ladder, safety cage and handrail are designed for maximum safety.



Extended ladder to the ground level is also available as an option for all of our silos.



The thickness of the funnel and roof sheet is 1,2 mm.



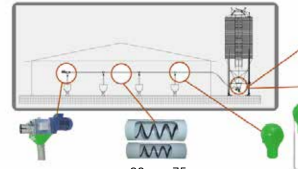
Drop kit operated manuel



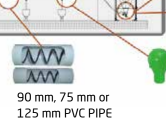
Drop kit with automated valf



Feed transport options



90 mm, 75 mm or 125 mm DRIVE UNIT

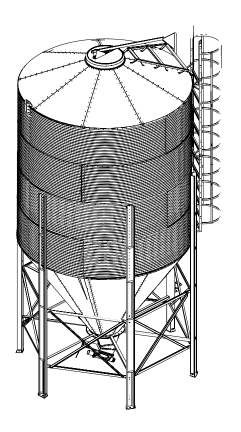


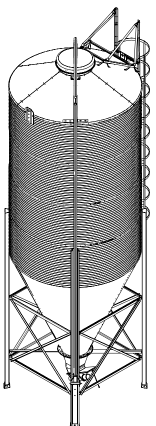


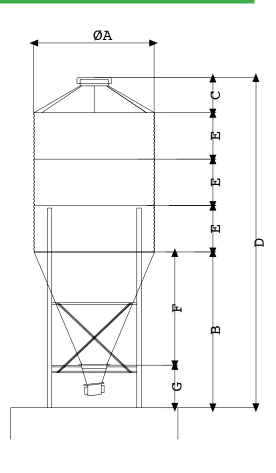
- · Tavsan silos are offered for mechanical and pneumatic filling.
- In mechanical filling silos, the feed is filled trough the top cover which can be easily opened with an arm.
- In pneumatic filling silos the feed is delivered to the silo with air pressure. This way the feed trucks does not enter to the farm which offers high biosecurity.
- It is alSo possible to fix a syclon on the top of the silo.

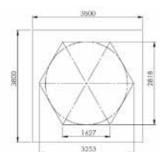
This way the feed which is delivered from the truck by high air pressure comes first to the syclon and slows down and than enter to the silo. This offers less damage on the pallet and also stops the dust which appears during filling process.

• In pneumatic silos, the feed filling pipes can be offered with two options; with flange and with coupler.

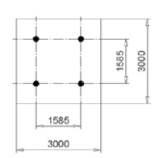




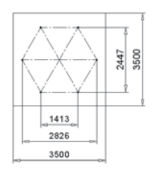




25 Ton silo concrete dimensions



Base concrete drawing for 4-leg silos



Base concrete drawing for 6-leg silos

	6 LEG SİLOS						4 LEG SİLOS												
		DIMENSIONS (mm)							DIMENSIONS (mm)										
CAPACITY Ton	CAPACITY m³ VOLUME	Α	В	С	D	E	F	G	NUMBER OF RINGS	CAPACITY Ton	CAPACITY m³ VOLUME	Α	В	С	D	E	F	G	NUMBER OF RINGS
10.5	15.6	2742	2730	515	4855	805	2145	585	2	6	9.4	2150	2730	500	4850	810	2145	585	2
13.5	20.5	2742	2730	515	5715	805	2185	600	3	8	12.1	2150	2730	500	5660	810	2145	585	3
16.5	25.25	2742	2730	515	6520	805	2185	600	4	10	14.8	2150	2730	500	6470	810	2145	585	4
19.5	30.25	2742	2730	515	7325	805	2185	600	5	12	17.5	2150	2730	500	7335	810	2145	600	5
25	37	3186	3291	1208	7790	810	2527	764	4										



EXTENSION BOOTS

When the capacity of the standard flex auger system is not enough, feed extension boots can be used to deliver the feed to longer distances.





WEIGHING SYSTEM WITH LOADCELLS

Feed quantity inside the silo can be monitored and restored when loadcells are used with appropriate controller. Restricted feed delivery is possible.







180° Extension boot

TECHNICAL SPECIFICATIONS

Feed transport system	75 mm	90 mm	125mm
Feed transport capacity	1300 Kg/h	2700 Kg/h	5400 Kg/h
Max. length of the system with inclination maximum	60 m	42 m	30 m
Max. length of the system straight line maximum	72 m	51 m	36 m
Max. length of the system with 1 extension boot maximum	117 m	81 m	50 m
Standard drive-unit* specifications	0,55Kw 0,75Hp 350 rpm	0,55Kw 0,75Hp 350 rpm	1,1Kw 1.5Hp 290rpm
PVP pipe outer diameter	75 mm	90 mm	125 mm
PVP pipe wall thickness	3,6 mm	4,0 mm	5 mm
Maximum inclination of the system	75°	75°	75°

^{*0,75}Kw / 1Hp drive-unit available as an option





Taysan promotes the poultry sector ahead through its glamorous new led product.

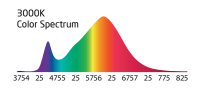
DIMMABLE LED STRING LIGHT BULB

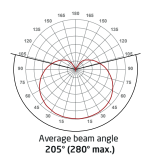
- LED energy saving lamp (8W- 3000 K 75W incandescent bulb).
- 230V-50/60 Hz, fixing directly to flat cable.
- Available light colours: warmwhite 3000 K.
- High efficiency up to 112 lm/W.
- Average lifetime > 30.000h.
- Perfectly dimmable from 0-100% brightness with iLOX dimmer EPU-1500.
- Non flickering light FI = < 0,03.
- Fast and flexible fixing.
- Wide beam angle.
- No extra housing needed.
- Dust and waterproof IP68.



LED PERFORMANCE CRITERIA

Voltage	Nominal luminaire input voltage	220-240V 50/60Hz				
Mounting method	Screw mount	Fixing directly to flat cable				
Led driver	Dimmable	0 - 100%				
Ingress protectionI	IP Rating	IP68				
Thermal environment	Min. operating temperature	-20°C				
	Max. lighting temperature	80°C				
Nominal CCT	300	3000°K				
Color	Warmi	Warmwhite				
Weight	120	120 gr				
Lumen	900 Lumen	900 Lumen / 112 lm/W				
Watt	81	8 W				
Life Span	Over 30.0	Over 30.000 hours				





EPU-1500 ELECTRONIC DIMMER CONTROLLER

- 220VAC Universal controller/AC-dimmer for LED.
- Load 1500VA-max.
- intelligent microprozessor-MOSFET-controller.
- Adjustable to trailing-edge or leading-edge- dimming.
- RS485-digital-interface- communication.
- Protection of overheating/overload/shortcircuit/undervoltage.
- Alarm signalization by buzzer-beep and LEDs.
- VDE certified and IP20 protection class.
- Power supply 220V-50/60Hz.
- Dimensions: 105*90*60mm W*H*D.

EPU-1500 ONCE

Tavsan Tavukçuluk Ekipman San. ve Tic. A.Ş. Şerifali Mahallesi Mevdudi Sokak Tavsan Plaza No:10 34775 Ümraniye, İstanbul / TÜRKİYE T. +90 444 6 887 / F. +90 (216) 364 66 30 / tavsan@tavsan.com.tr / www.tavsan.com.tr TAVSAN reserves the right, without prior notice or liability, to make changes in the equipment design and technical specifications. 09/2021