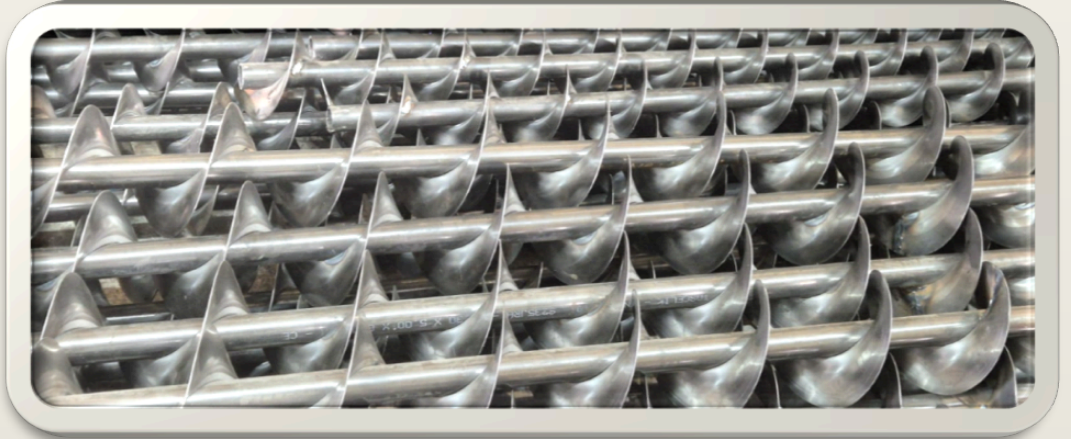
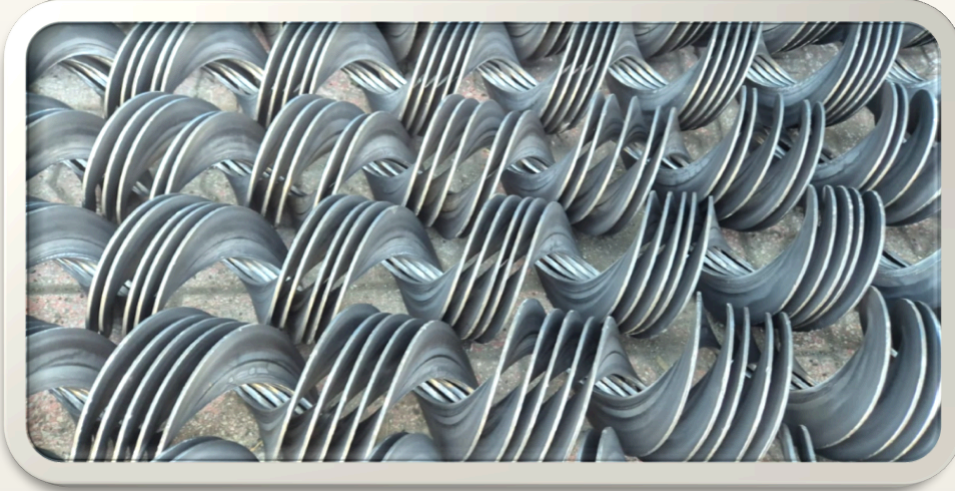




**RunEcco**  
Mühendislik



## *Sectional Screw Flight and Continuous Helicoid Flighting*



**RunEcco**  
Mühendislik

✉ [info@runecco.com](mailto:info@runecco.com)

☎ +90 284 235 1222

🌐 [www.runecco.com](http://www.runecco.com)

📍 *Istasyon District, No:17/B Edirne/TURKEY*



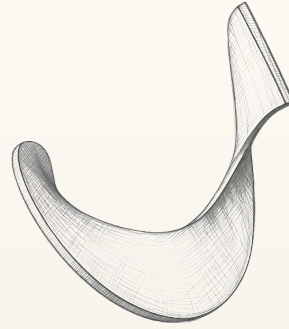
# *Sectional Screw Flight*



RunEcco  
Mühendislik

## *Hardox Screw*

With their high hardness structure, these helices are more resistant to mechanical wear compared to other materials.



## *S235jr and S355j Screw*

S235jr is one of the low-carbon structural steels. It is economical and easy to bend and shape. S355j steel is another commonly used low-alloy structural steel that offers higher strength than S235jr.

## *Stainless Steel Screw*

Stainless steel screws are components used in applications requiring both mechanical strength and corrosion resistance. They are corrosion-resistant and long-lasting.



# *Continuous Helicoid Flighting Cold Rolled Spirals*

## *Stainless Steel Cold Rolled Helicoid Spiral*

Stainless Steel cold drawing augers are used in for waste water treatment, chemical, food and other most of industries.



## *Carbon Steel Cold Rolled Helicoid Spiral*

Cold-drawn helical conveyors play a vital role in the transportation of bulk/solid materials, particularly in various sectors such as agriculture and cement manufacturing.

