

## Gearmotor

## Material Types

AISI 316, 304, Carbon Steel (painted)

## Hoppers

Delivered in PEHD or stainless steel

## Lead Time

12-14 weeks

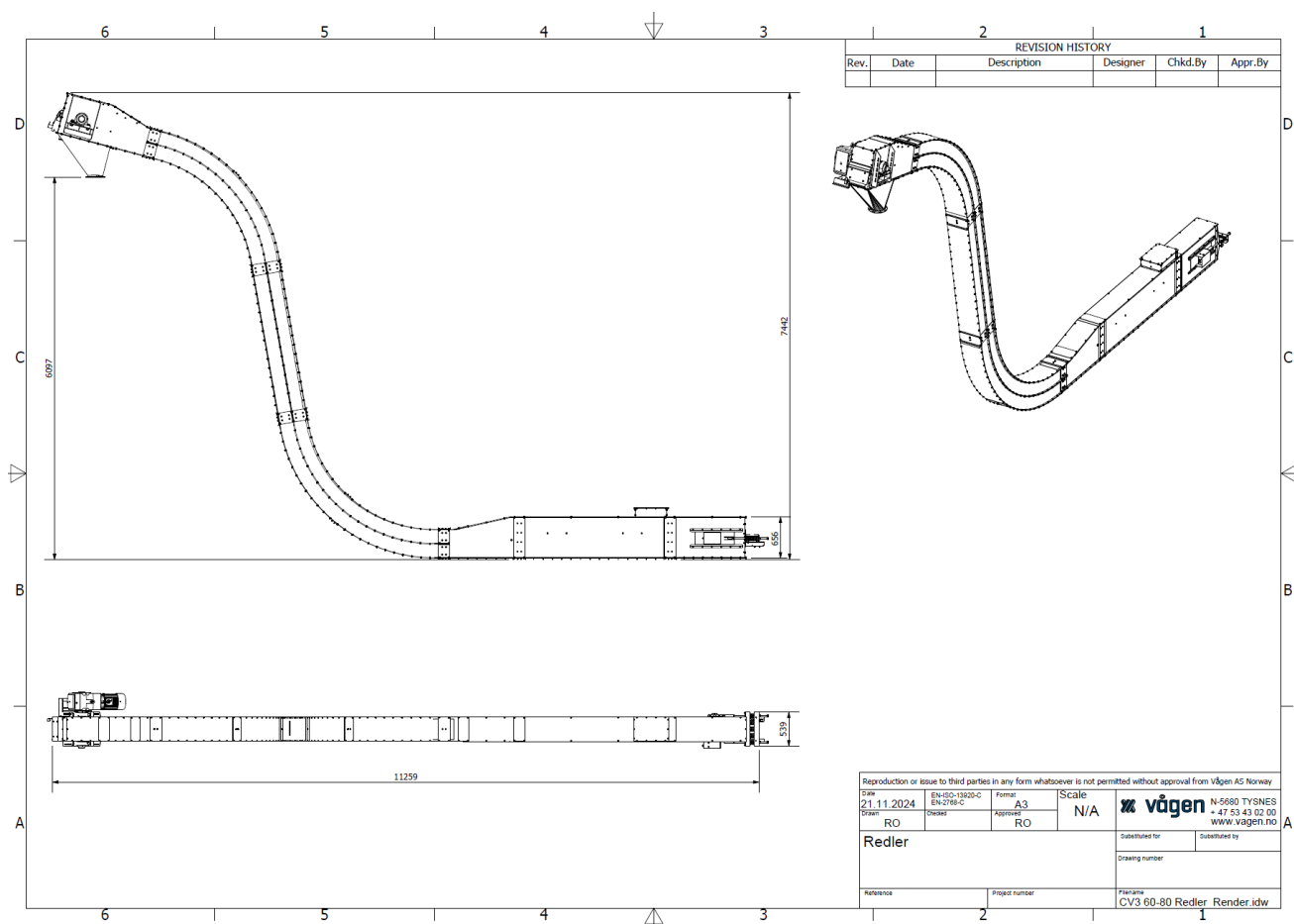
## Applications

Recycling  
Slaughterhouses  
Agriculture  
Fishing

## VÅGEN REDLER

Vågen Redlers are specially designed for applications where installation conditions require a combination of horizontal and vertical transportation solutions for grain and biomass products. This is a solution often used as an integrated part of conventional bulk handling systems – an element that enhances the flexibility and efficiency of the plant.

Vågen Redlers offers two configuration options: an incline angle of 15°-45°, ideal for moderate sloped transport, and one ranging from 50°-80°, designed for steeper angles and efficient transport even in demanding setups. The conveyors are highly versatile and can handle horizontal, inclined, upward, and downward turns, with many combination possibilities that make them easy to integrate into various transportation systems. With improved cleaning capabilities compared to traditional conveyors, they reduce the risk of product contamination, making them well-suited for sensitive applications. Large carriers ensure smooth product flow, while an intermediate bottom/profile design provides reliability when handling products that easily slip. These features make Vågen Redlers an excellent choice for operations that require minimal product contamination and high performance in complex transportation solutions.



- Standard components
- Energy-efficient drive units from SEW Eurodrive with high quality.
- Available in different models for customized needs
- Can transport from 0° to 80°
- Can be delivered with service platforms and ladders.
- Stocked spare parts
- System customizations
- CE marked and in accordance with the Machinery Directive
- ATEX certification
- Explosion protection and explosion-limiting systems
- Effective solutions for cleaning and maintenance of the machine
- Motor break system