



## Two-purpose building

Storing grain properly requires a certain amount of know-how. There has to be sufficient ventilation and the surface of the walls and floors have to be mould resistant. The doors of a storage hall for grain storage facility also have specific requirements: they must close tightly so that they are rodent-proof.

The buildings in Poland that Astron has erected are intended for temporary grain storage before the grain is processed further. After this phase, there is enough room in the building for housing machines and tractors. The project was planned by the local architect Marian Rozwarski. All the requirements of modern grain storage facilities were considered and incorporated into the construction. The design is also very attractive and the building merges into

the environment perfectly. The facility was built in 16 months at an excellent price-performance ratio.

Builder	FHU Multi Projekt - Poland
Building Usage	Storage & Logistics
Surface	15,220 m <sup>2</sup>
Span	37 m
Frame Type	AZM1
Wall System	LPA900
Roof System	Individual

