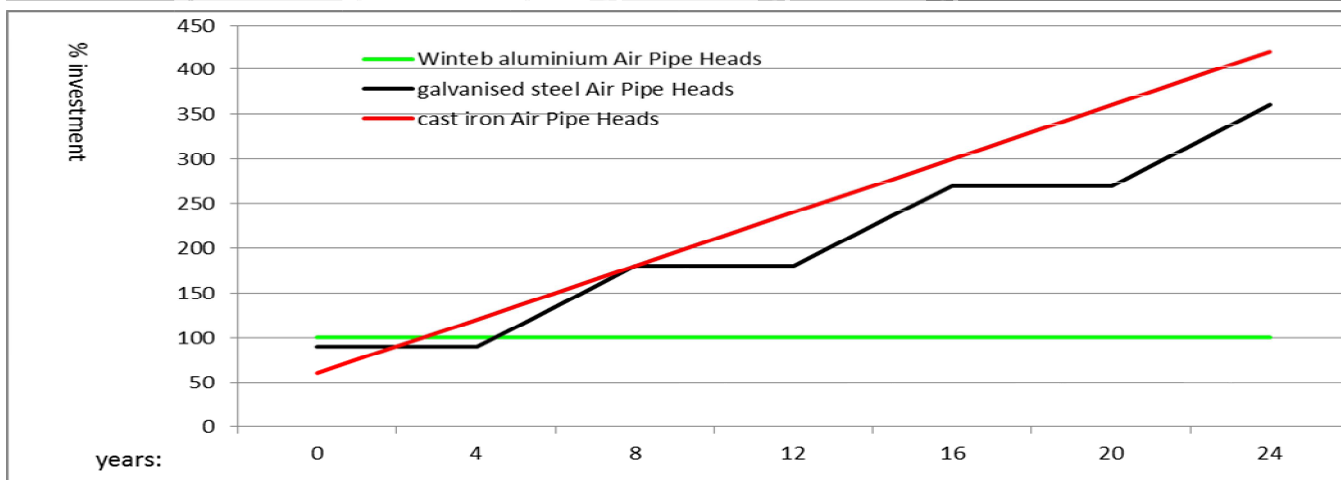
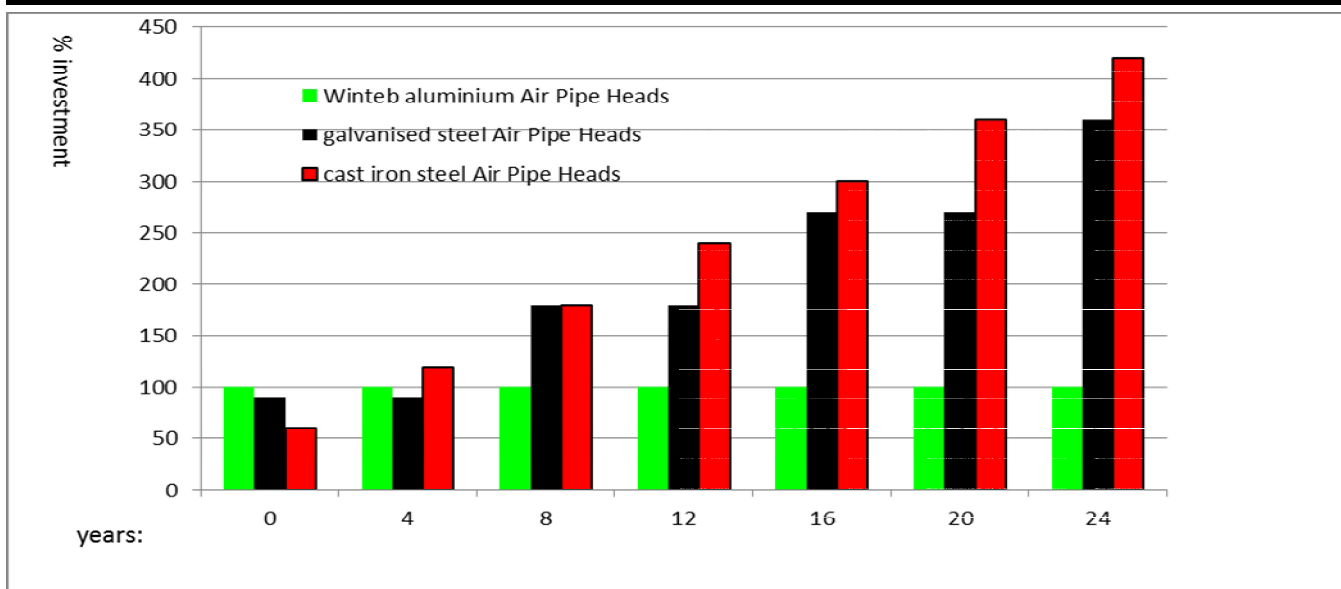


The world's largest producer of seawater resistant aluminium air pipe heads  
Innovative and high quality products

### Winteb Seawater resistant Aluminium Air Pipe Heads: Cost Saving Long Term Investment

Comparison of investment over a period of 25 years  
Winteb non corroding aluminium Air Pipe Heads versus cast iron & galvanised steel Air Pipe Heads

Years	Replacement casti ron	Replacement Glavanised steel	Replacement Winteb	Total investment		
				casti ron	galvanised steel	Winteb
start				60%	90%	100%
4	YES	spare parts	NO	120%	90%	remains at 100%
8	YES	YES	NO	180%	180%	remains at 100%
12	YES	spare parts	NO	240%	180%	remains at 100%
16	YES	YES	NO	300%	270%	remains at 100%
20	YES	spare parts	NO	360%	270%	remains at 100%
24	YES	YES	NO	420%	360%	remains at 100%

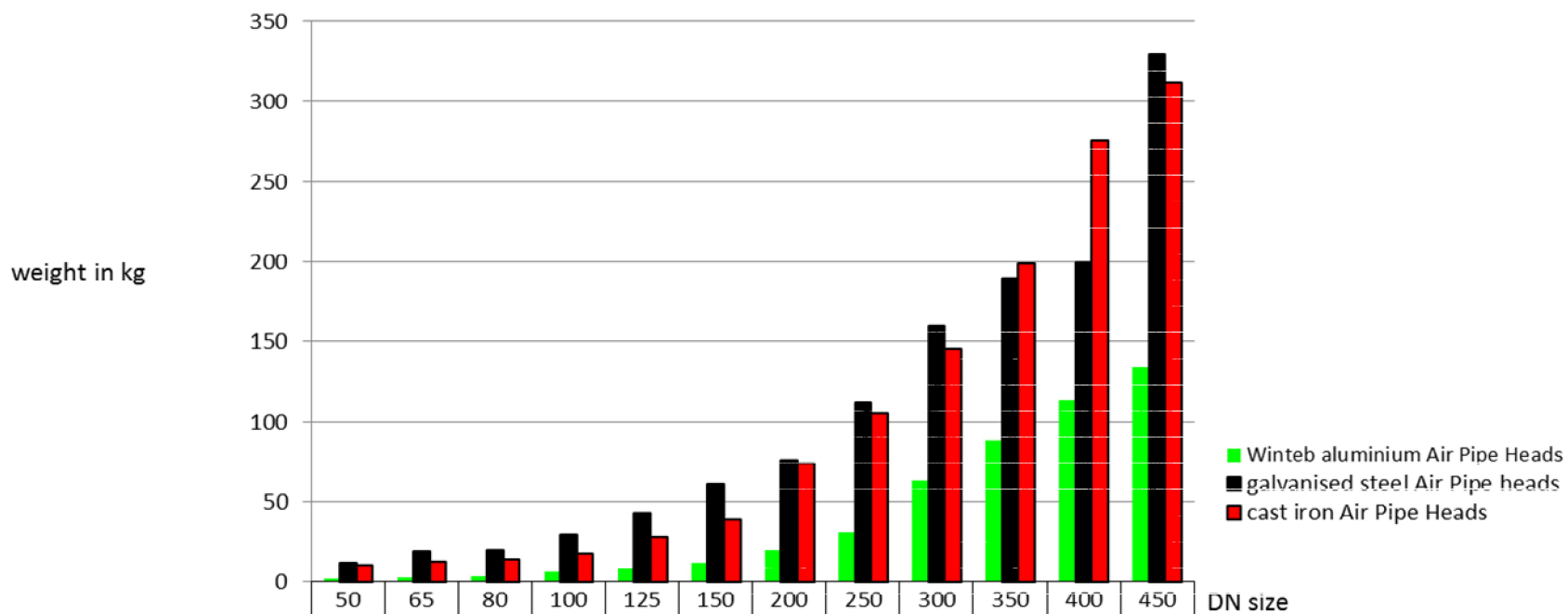


Made of seawater resistant Aluminium DIN1725 | Non corroding | Maintenance free | Smallest design available  
Cost saving | light weight = less fuel = less CO2 emission | Approved by all major classification societies

The world's largest producer of seawater resistant aluminium air pipe heads  
Innovative and high quality products

Less weight=less fuel  
Why carry more than necessary?

Weight comparison Winteb **aluminium** vs. galvanised steel vs. **cast iron** Air Pipe Heads



Made of seawater resistant Aluminium DIN1725 | Non corroding | Maintenance free | Smallest design available  
Cost saving | light weight = less fuel = less CO2 emission | Approved by all major classification societies