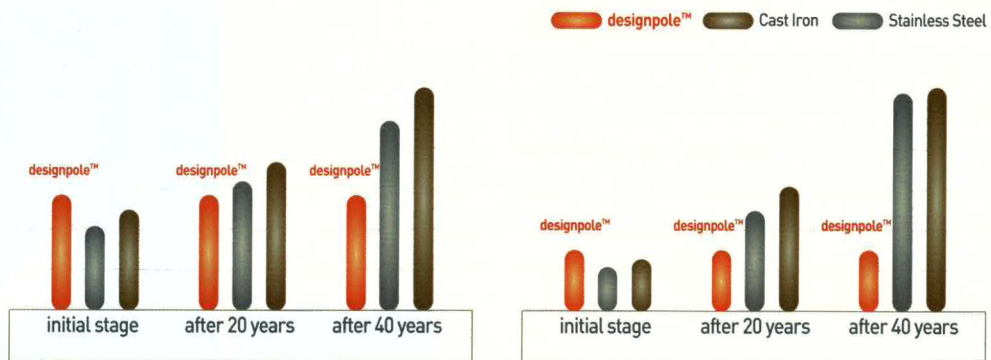


Economicity

- Conventional metal poles need regular painting and replacements, whereas the concrete/stone based poles ensure significantly less maintenance costs.
- Even though the initial cost of designpole™ is 20-30% higher than that of metal poles, it will consequently become cost-effective due to the 4-5 times more durability.
- Concrete and tension bars used in our poles show no corrosion or rusting. Discoloration is also minimal compared to other products.
- Designpole™ is more economic than other products that require pole-change costs that increase over time.



[No additional pole-change costs]

Designpole is more economic than other products that require pole-change costs that increase over time, installation and maintenance costs aside.

[Outstanding economicity in the long run]

Designpole is a true masterpiece that lasts 20, 40 years or more. No need for maintenance costs makes its economically more superior.

- 5 High density centrifugal spun-cast pole with a set of speed control from the lowest to the highest.



- 7 Pre-stressing technique enables tension bars reinforced adequately to make them withstand any bad condition by a set of pretention and release processes, which allow tension to reside in them.

- 4 Giving pretension to the main iron tension bars set in mold.

- 6 Steam Dry
Curing the concreted surface with steam fever.