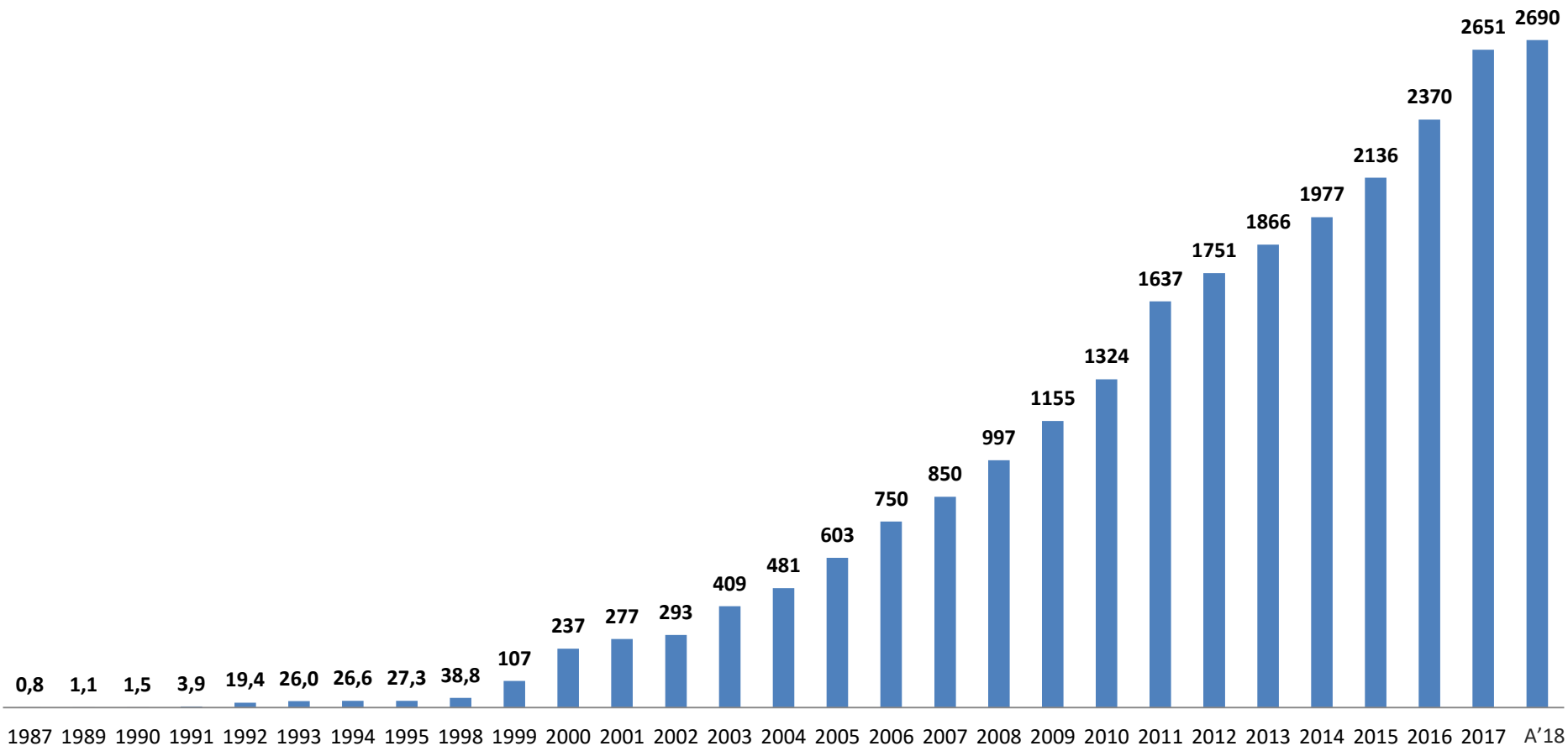


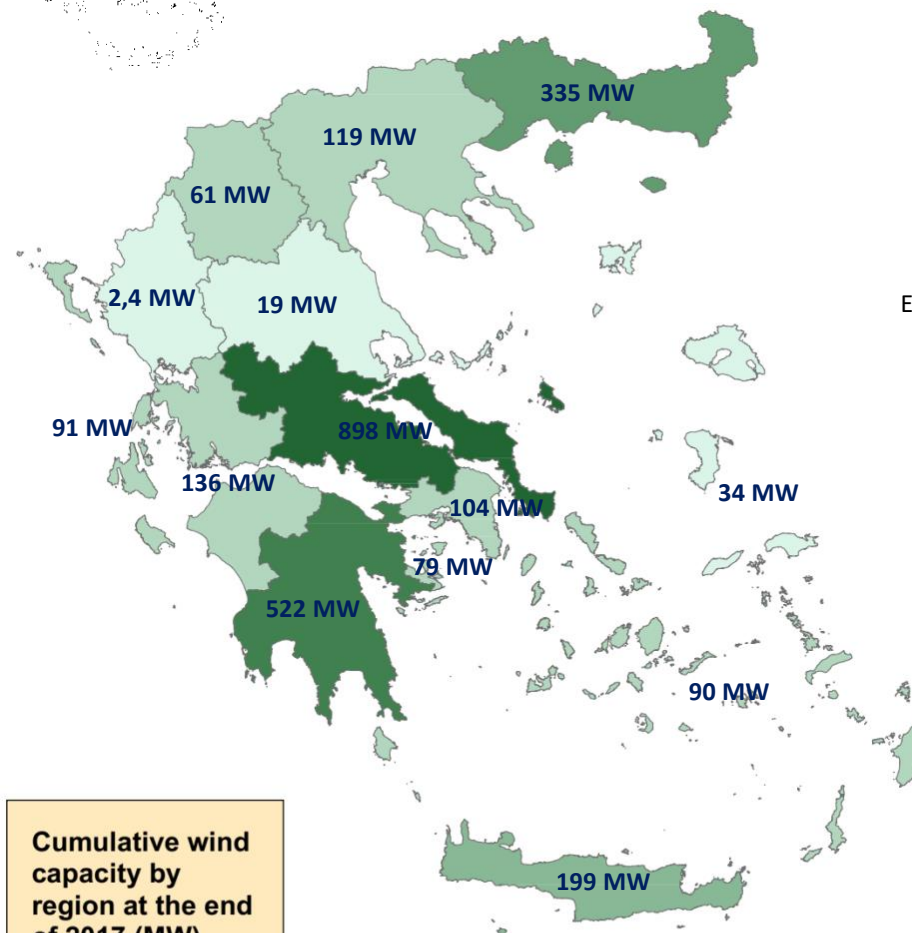


## Total installed MW per year



*The HWEA Wind Energy Statistics take into account the wind capacity which is in commercial or test operation in Greece and it is based on sources from the market actors.*

# HWEA Wind Energy Statistics – June 2018

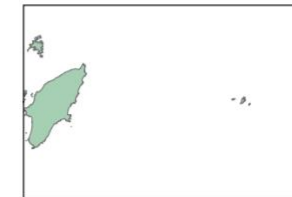


**Cumulative wind capacity by region at the end of 2017 (MW)**

- 0-50
- 51-150
- 151-250
- 251-350
- 351-600
- 601-900



0 70 140 280 km



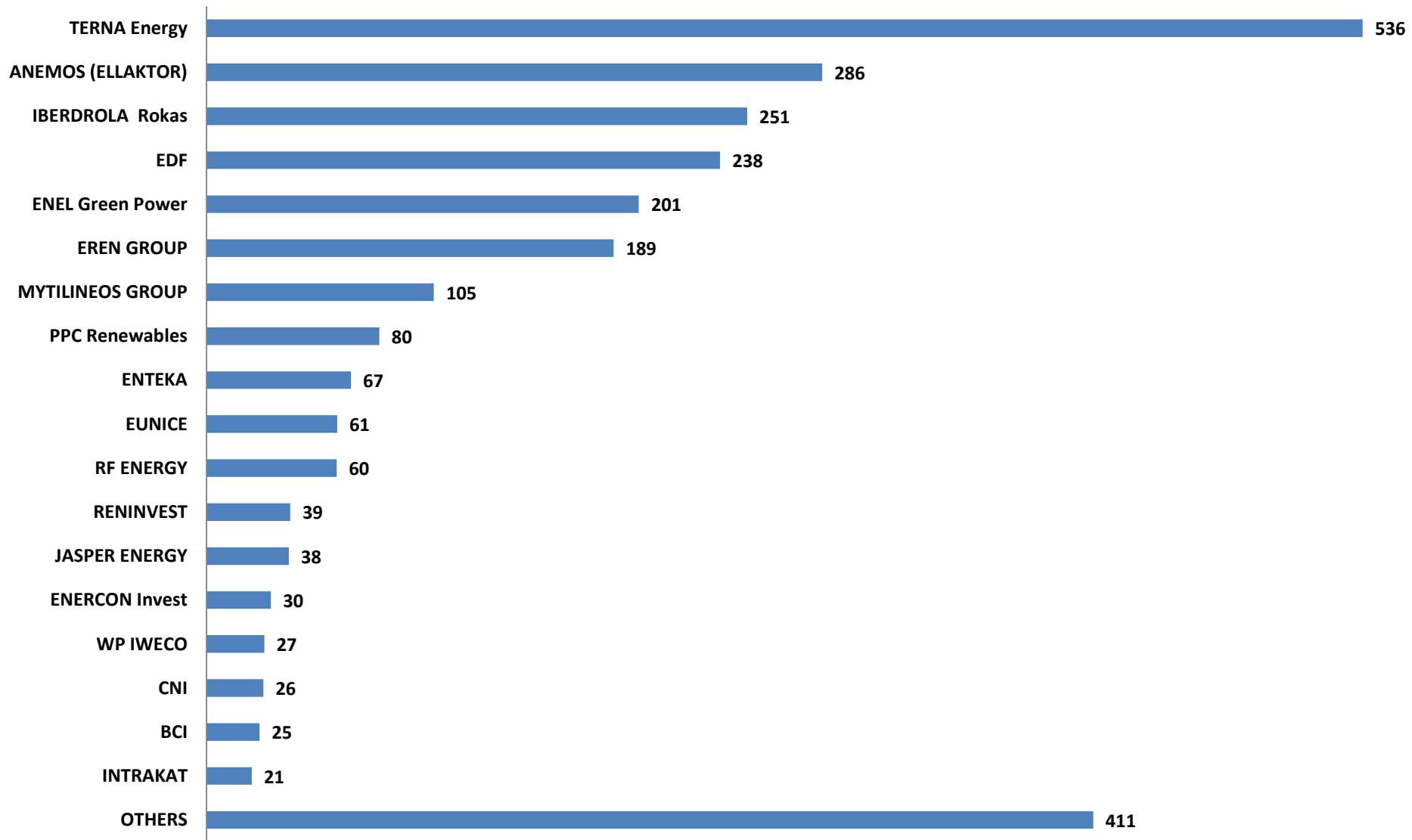
## Installed MW per region

CENTRAL (STEREA) GREECE	898
PELOPONNESE	522
EASTERN MACEDONIA & THRACE	335
CRETE	199
WESTERN GREECE	136
CENTRAL MACEDONIA	119
ATTICA	104
IONIAN ISLANDS	91
SOUTHERN AEGEAN SEA	90
ATTICA (Trizinia)	79
WESTERN MACEDONIA	61
NORTHERN AEGEAN SEA	34
THESSALIA	19
IPIROS	2

# HWEA Wind Energy Statistics – June 2018



Installed MW per wind energy producer

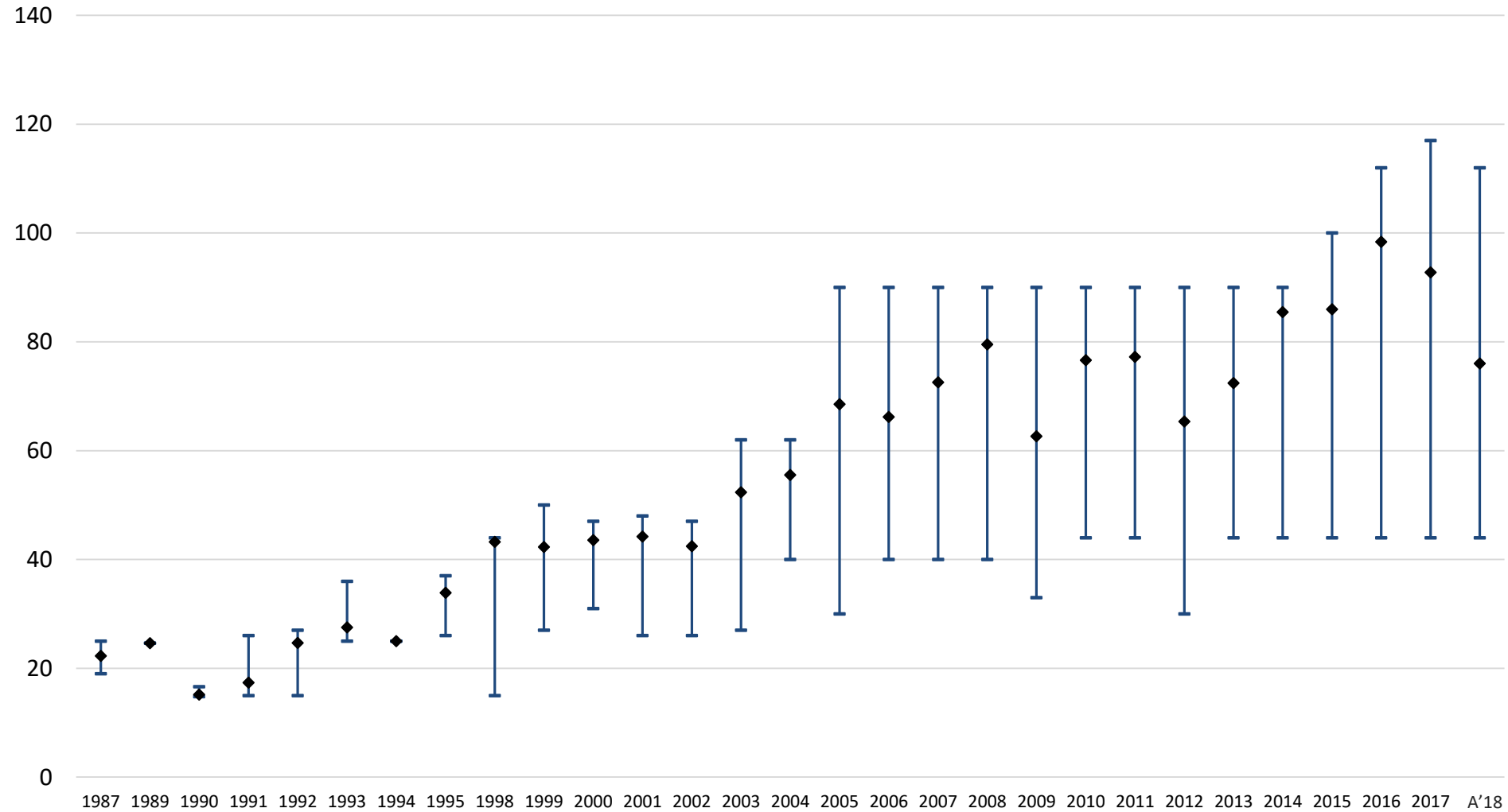




## HWEA Wind Energy Statistics – June 2018



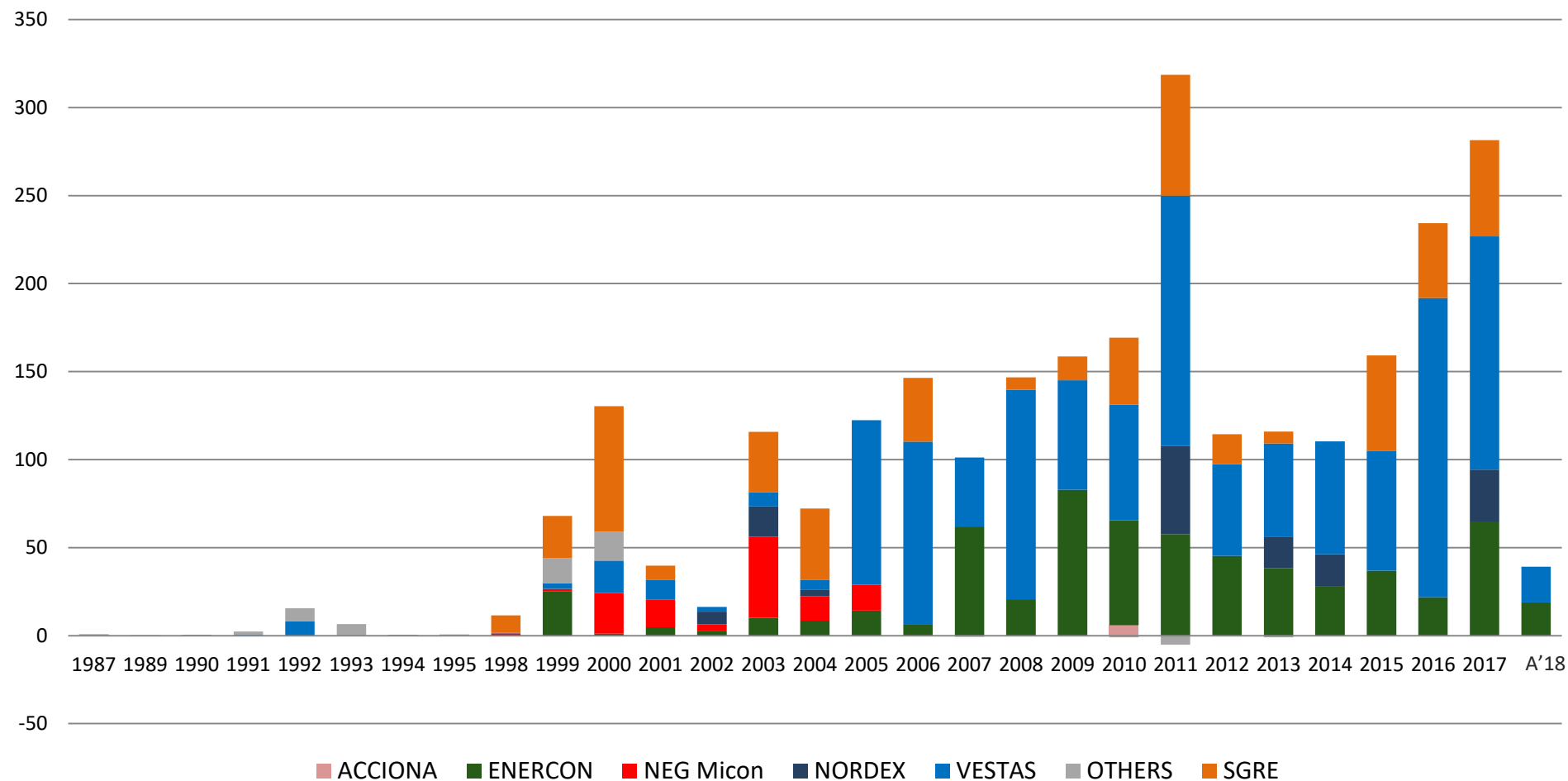
Min / Max / Weighted average - Rotor Diameter per Year (m)



# HWEA Wind Energy Statistics – June 2018



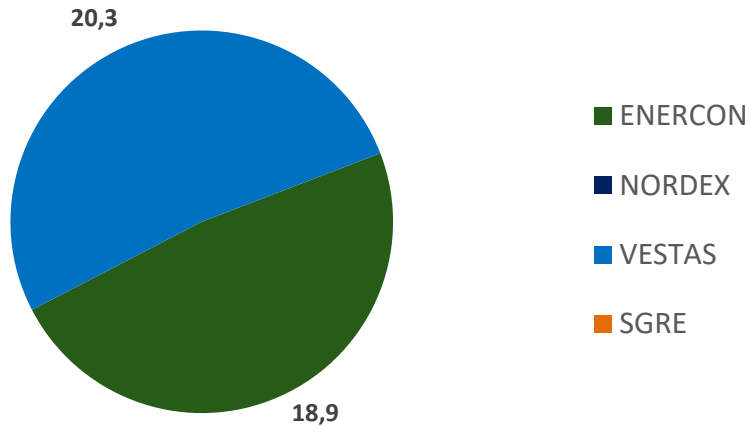
Installed MW per year per manufacturer



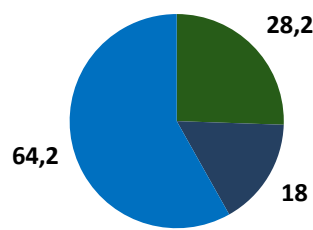
# HWEA Wind Energy Statistics – June 2018



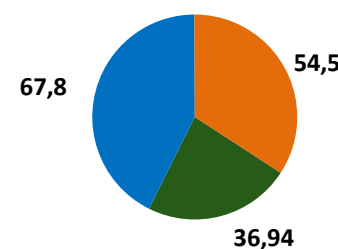
## S1 2018 Installed MW per manufacturer (total new capacity 39,2 MW)



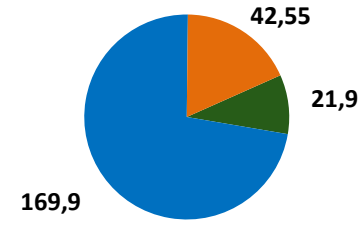
2014 : 110,4MW



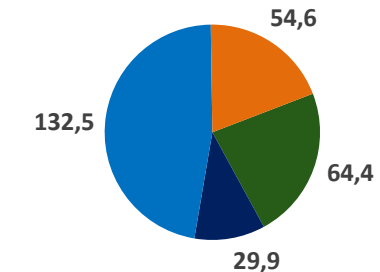
2015 : 159,2MW



2016 : 234,35 MW



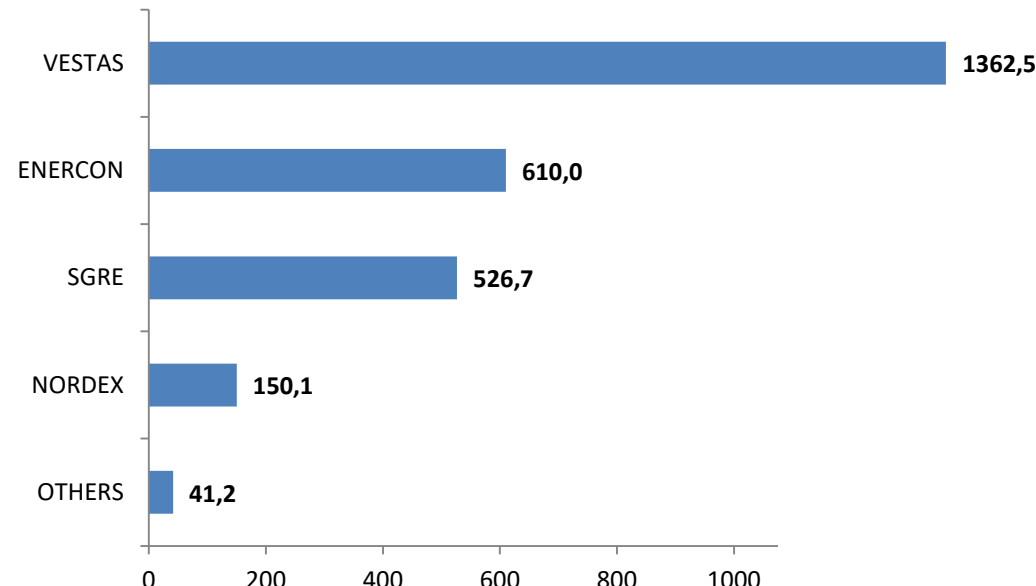
2017 : 281,7 MW



# HWEA Wind Energy Statistics – June 2018



Installed MW per manufacturer



Market share per manufacturer

