HEAT PUMP & CHILLER PRODUCT LINE

your future-proof choice

6 🖸 🛈

eneren.it



ENEREN SRL Viale Spagna, 31/33 35020 Tribano (PD), Italy **T** +39 049 9271513 **F** +39 049 9588522 info@eneren.it

Eneren s.r.l. reserves the right, at any time, to makenecessary changes and improvements to its products without prior notice. Even partial reproduction of this catalog is prohibited without the written permission of Eneren s.r.l.

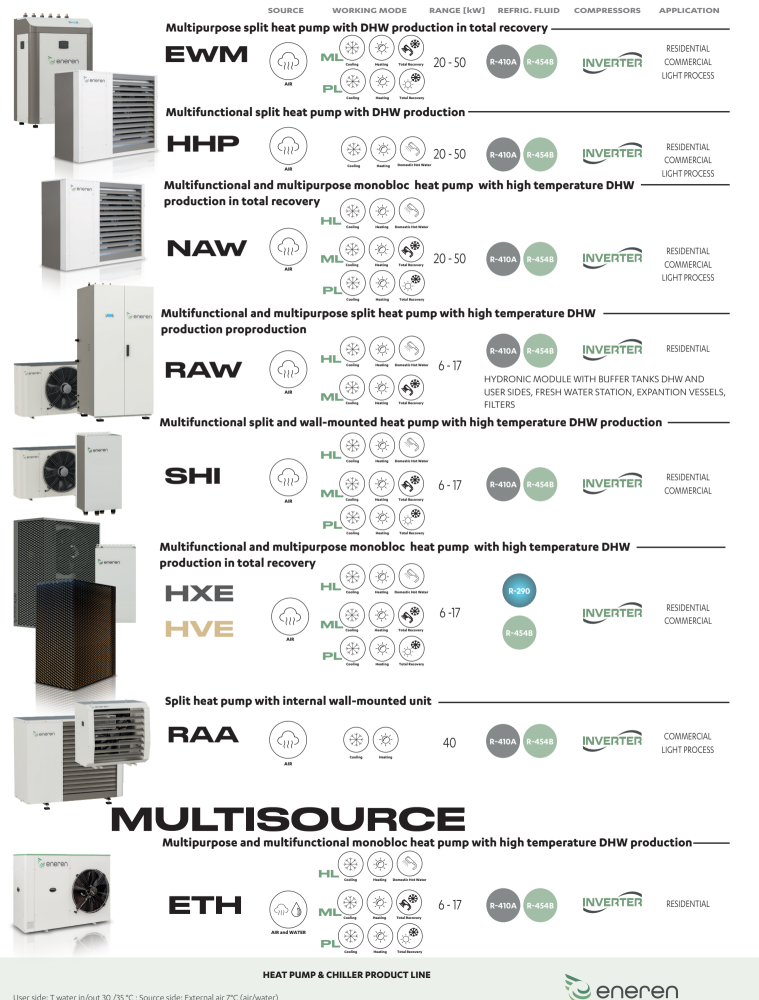
EN

© Copyright Eneren s.r.l. 2024

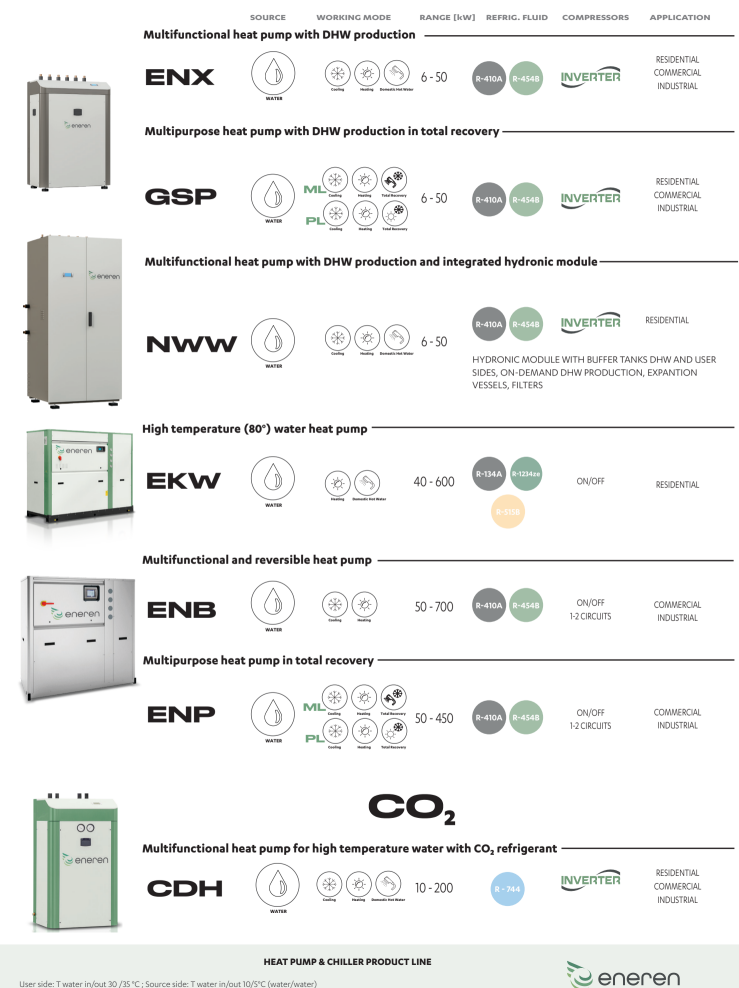




AEROTHERMAL



GEOTHERMAL



User side: T water in/out 30 /35 °C : Source side: T water in/out 10/5°C (water/water) FKW User side: T water in/out 60 /65 °C ; Source side: T water in/out 15/10°C (water/water) CDH User side: T water in/out 20 /80 °C ; Source side: T water in/out 15/10°C (water/water)

User side: T water in/out 30 /35 °C ; Source side: External air 7°C (air/water) User side: T water in/out 30 /35 °C ; Source side: External air 7°C , T water in/out 10/5°C (multi source) RAA Winter 20°C @ External air 7°C ; Summer 27°C @ External air 35°C (air/air)

