





TECHNICAL DATA/DATOS TÉCNICOS/DONNÉES TECHNIQUES/ТЕХНИЧЕСКИЕ ДАННЫЕ

50Hz n≈1450 l/min

Table with columns: MODEL (MODELO, MODÈLE, МОДЕЛЬ), DN, Power (Potencia, Puissance, Мощность), 380V, Q=Delivery/Caudal/Débit/Подача, and various flow and head parameters (GPM, l/min, m³/h, mm, H).

50Hz n≈1450/980 l/min

Table with columns: MODEL (MODELO, MODÈLE, МОДЕЛЬ), DN, Power (Potencia, Puissance, Мощность), 380V, Q=Delivery/Caudal/Débit/Подача, and various flow and head parameters (GPM, l/min, m³/h, mm, H).

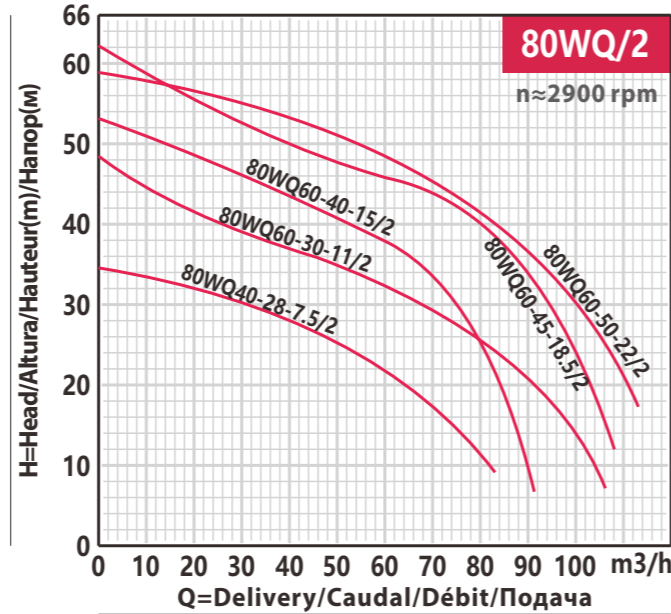
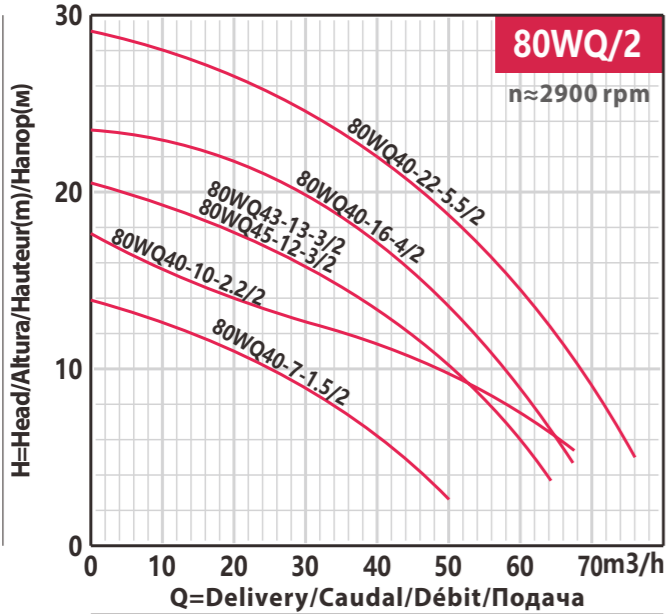
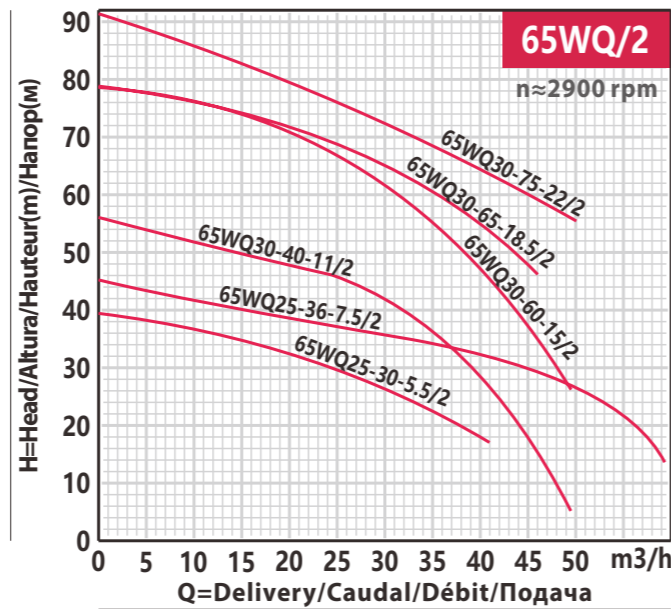
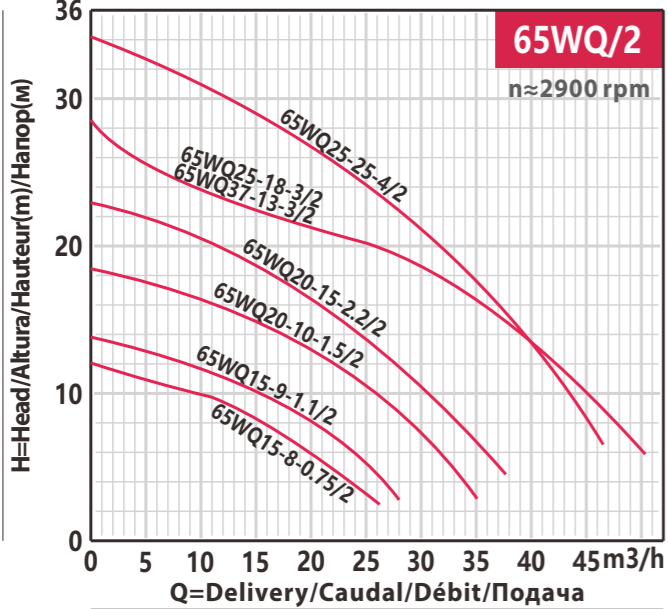
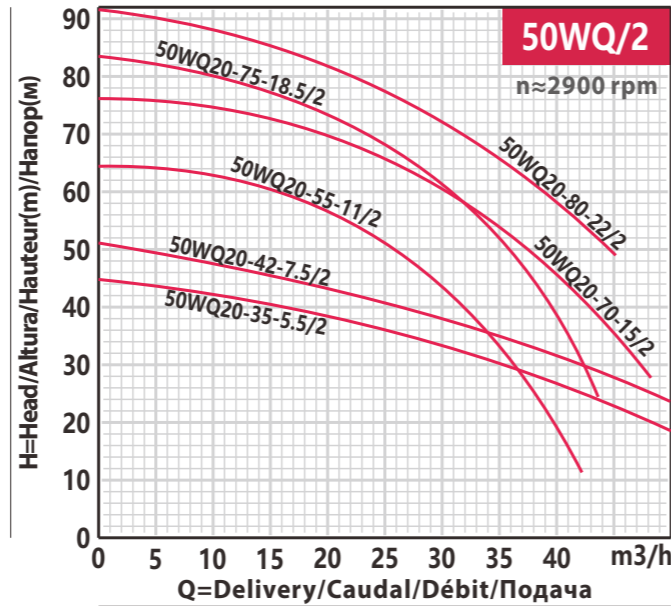
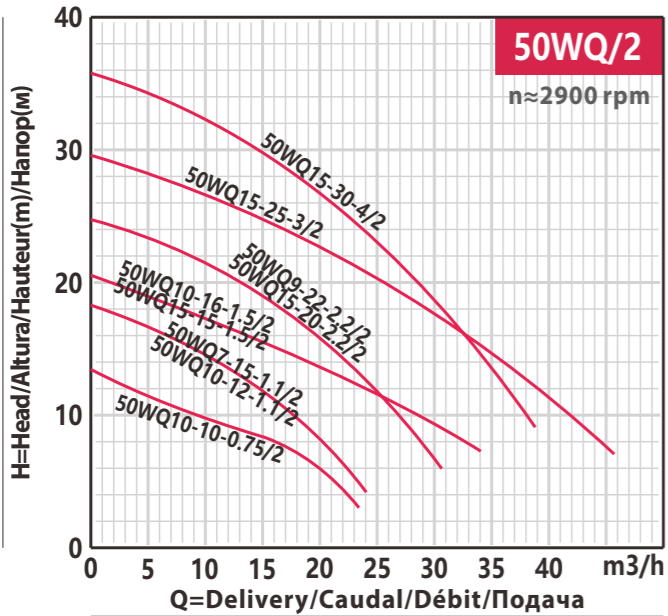


TECHNICAL DATA/DATOS TÉCNICOS/DONNÉES TECHNIQUES/ТЕХНИЧЕСКИЕ ДАННЫЕ

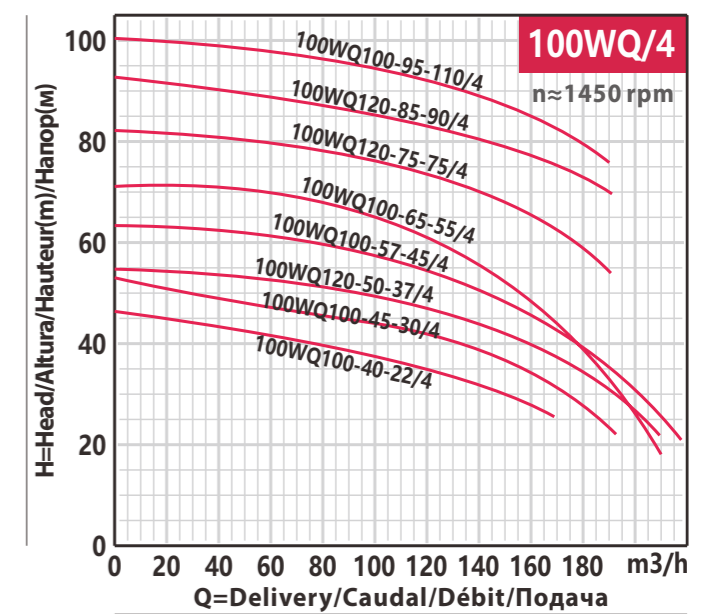
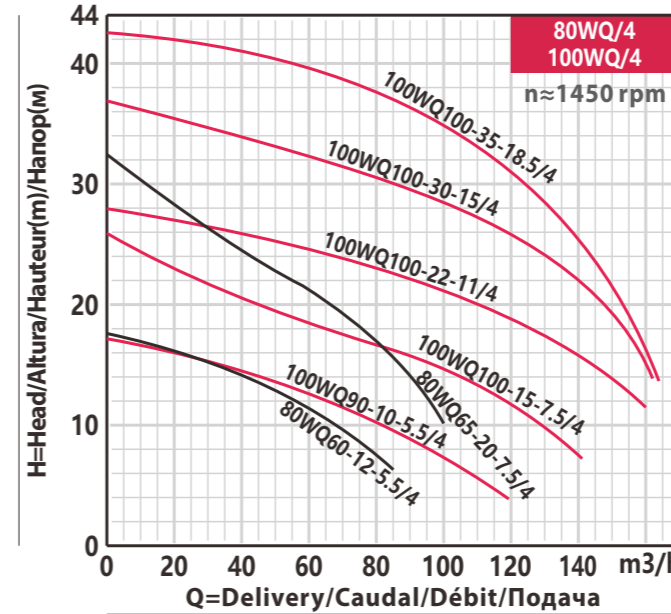
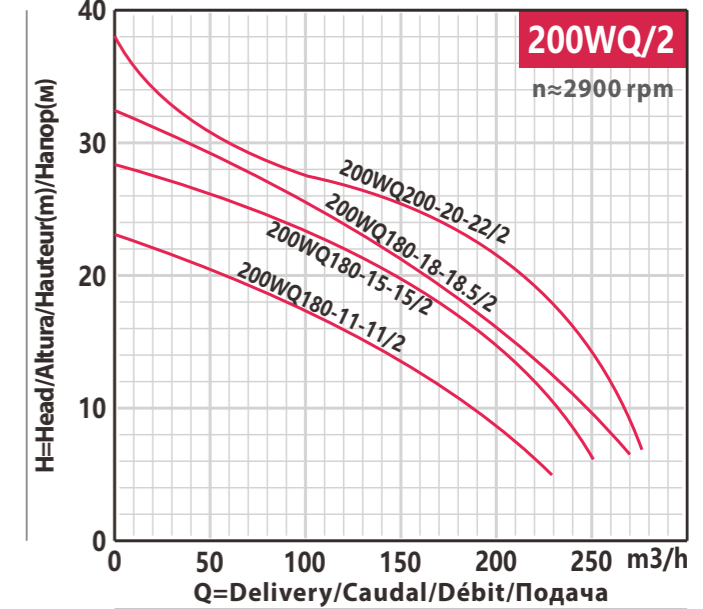
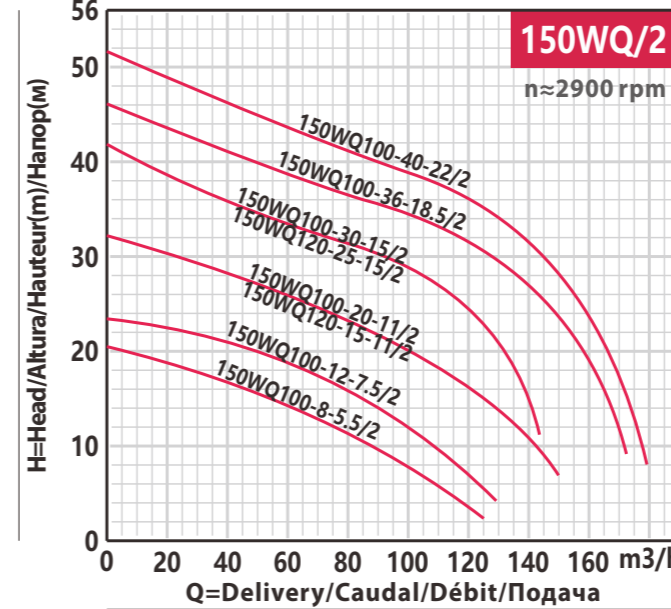
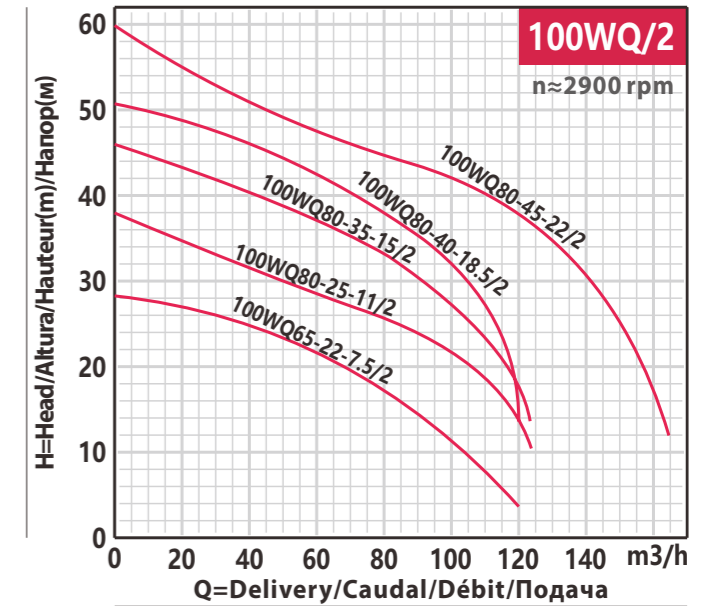
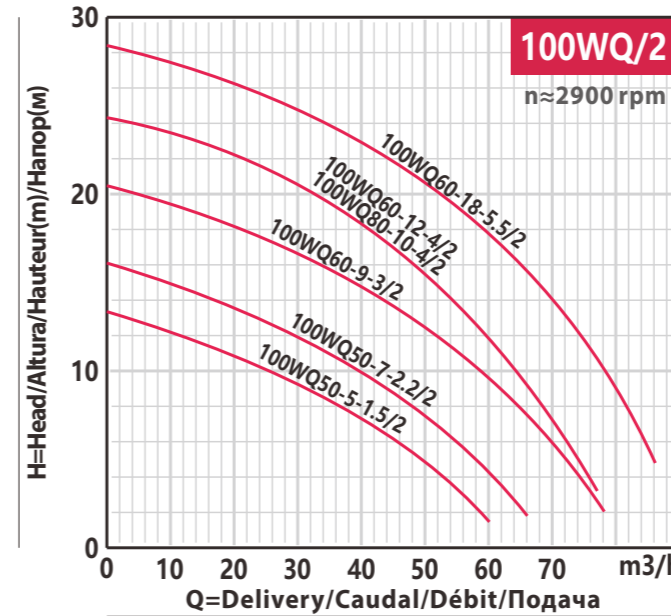
50Hz n≈1450/980 l/min

Table with columns: MODEL (MODELO, MODÈLE, МОДЕЛЬ), DN, Power (Potencia, Puissance, Мощность), 380V, Q=Delivery/Caudal/Débit/Подача, and various flow and head parameters (GPM, l/min, m³/h, mm, H).

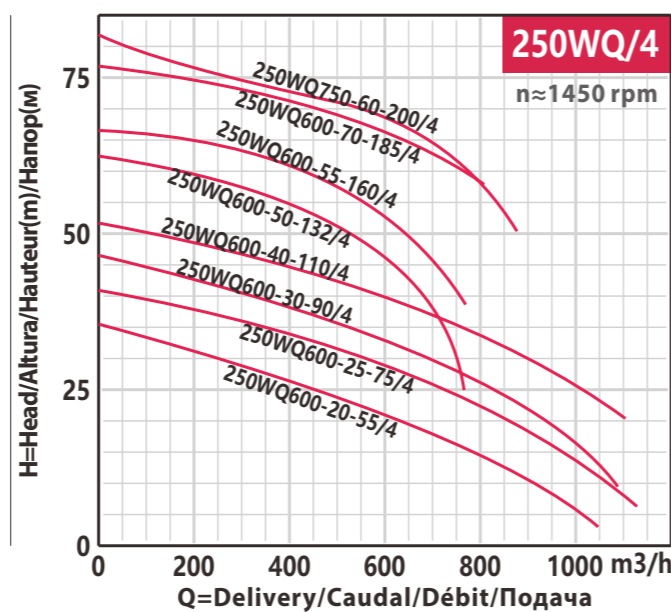
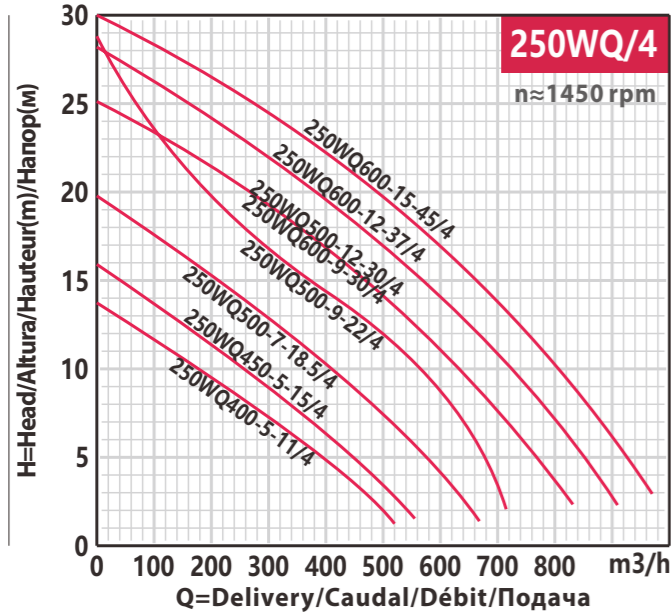
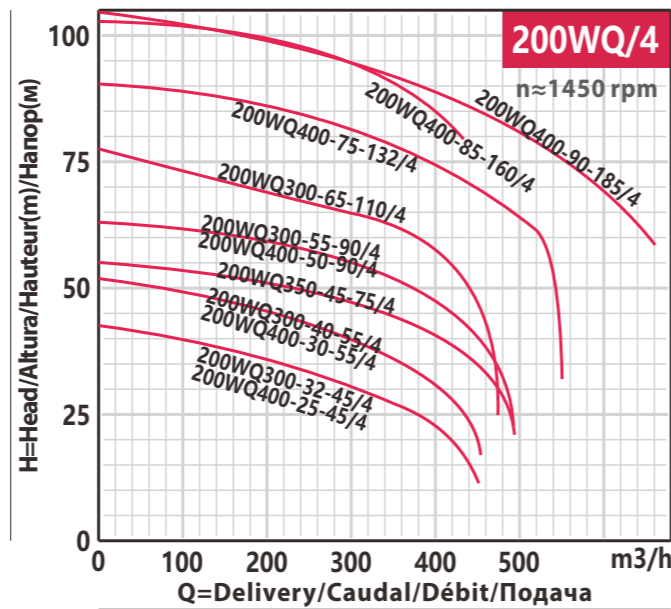
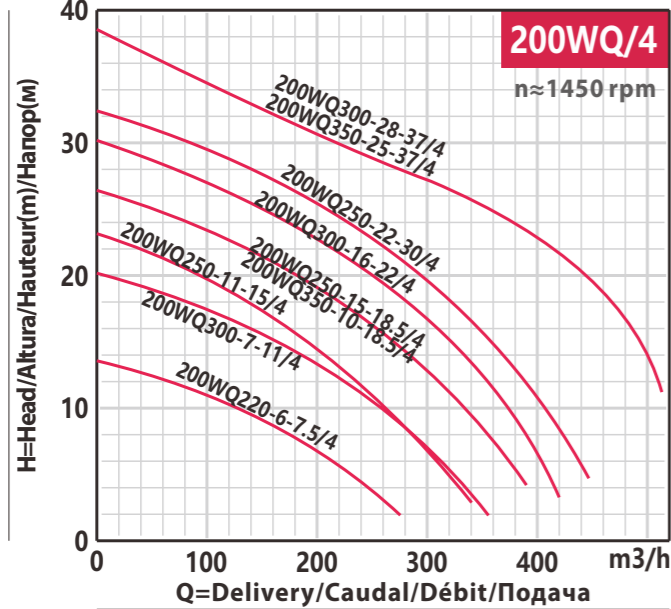
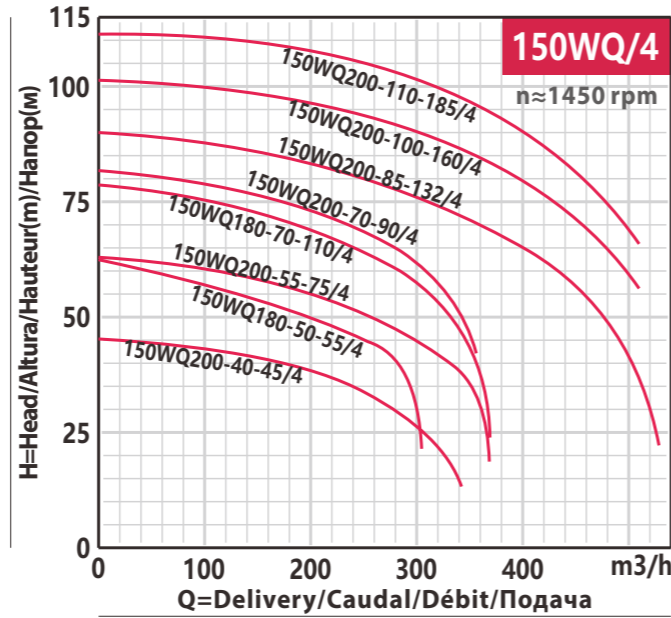
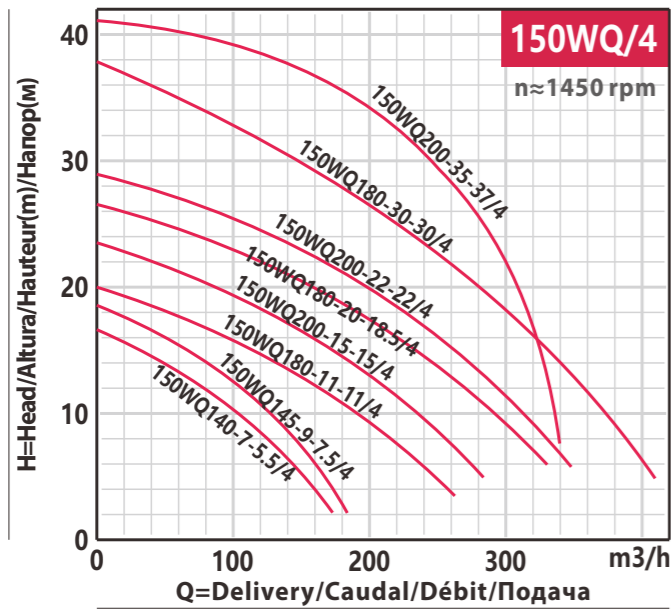
PERFORMANCE CURVE/CURVA DE RENDIMENTO/COURBE DE PERFORMANCE/КРИВАЯ ПРОИЗВОДИТЕЛЬНОСТИ



PERFORMANCE CURVE/CURVA DE RENDIMENTO/COURBE DE PERFORMANCE/КРИВАЯ ПРОИЗВОДИТЕЛЬНОСТИ



PERFORMANCE CURVE/CURVA DE RENDIMENTO/COURBE DE PERFORMANCE/КРИВАЯ ПРОИЗВОДИТЕЛЬНОСТИ



PERFORMANCE CURVE/CURVA DE RENDIMENTO/COURBE DE PERFORMANCE/КРИВАЯ ПРОИЗВОДИТЕЛЬНОСТИ

