



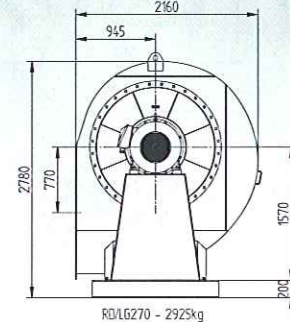
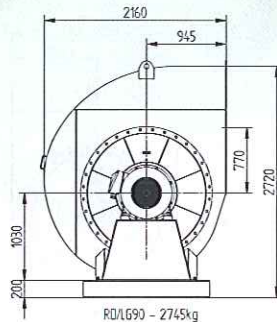
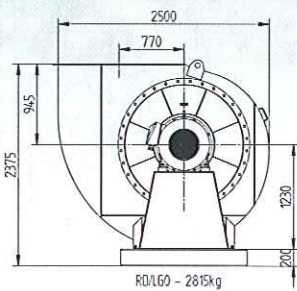
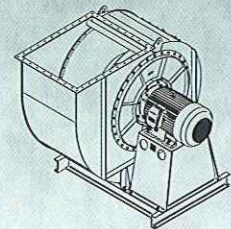
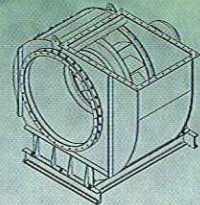
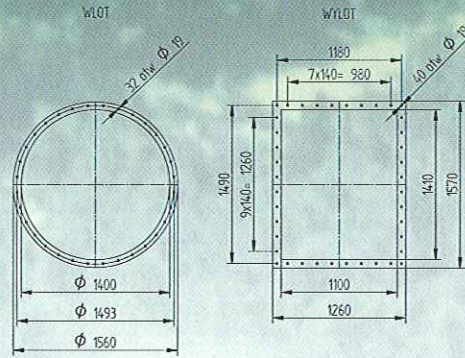
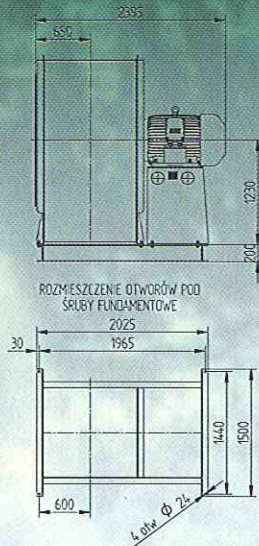
WENTYLATOR PROMIENIOWY

RADIAL FAN
RADIALVENTILATOR
Радиальный вентилятор

WPLs 140

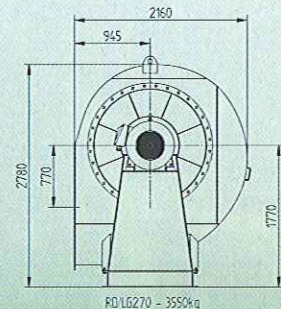
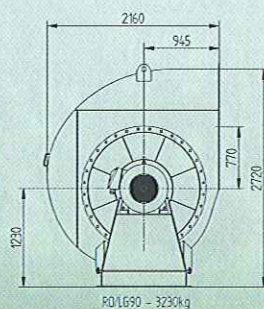
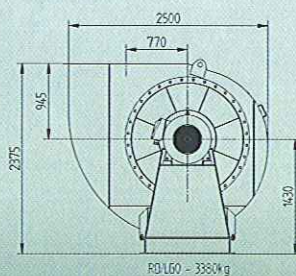
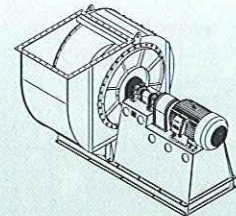
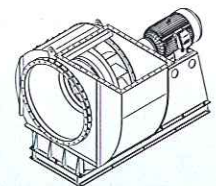
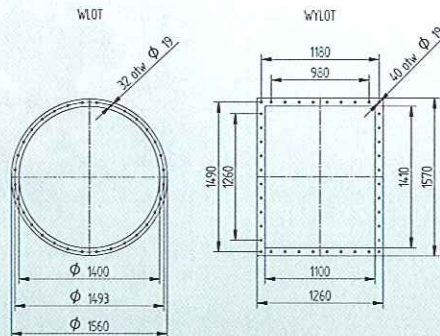
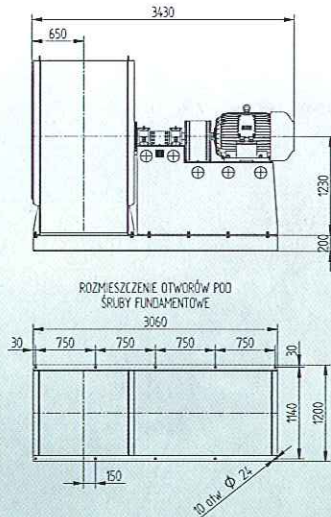
KARTA KATALOGOWA
WENTYLATOR PROMIENIOWY WPLs-140 - NAPĘD 1 (BEZPOŚREDNI)
SILNIK 2SIE315S6, 75kW, 990obr/min

OTWIERCENIE KĄTOWY PRZYŁĄCZENIOWYCH



KARTA KATALOGOWA
WENTYLATOR PROMIENIOWY WPLs-140 - NAPĘD 4 (POŚREDNI PRZEZ SPRZĘŁO)
SILNIK 2SIE315S6, 75kW, 990obr/min

OTWIERCENIE KĄTOWY PRZYŁĄCZENIOWYCH



WENTYLATOR PROMIENIOWY

RADIAL FAN

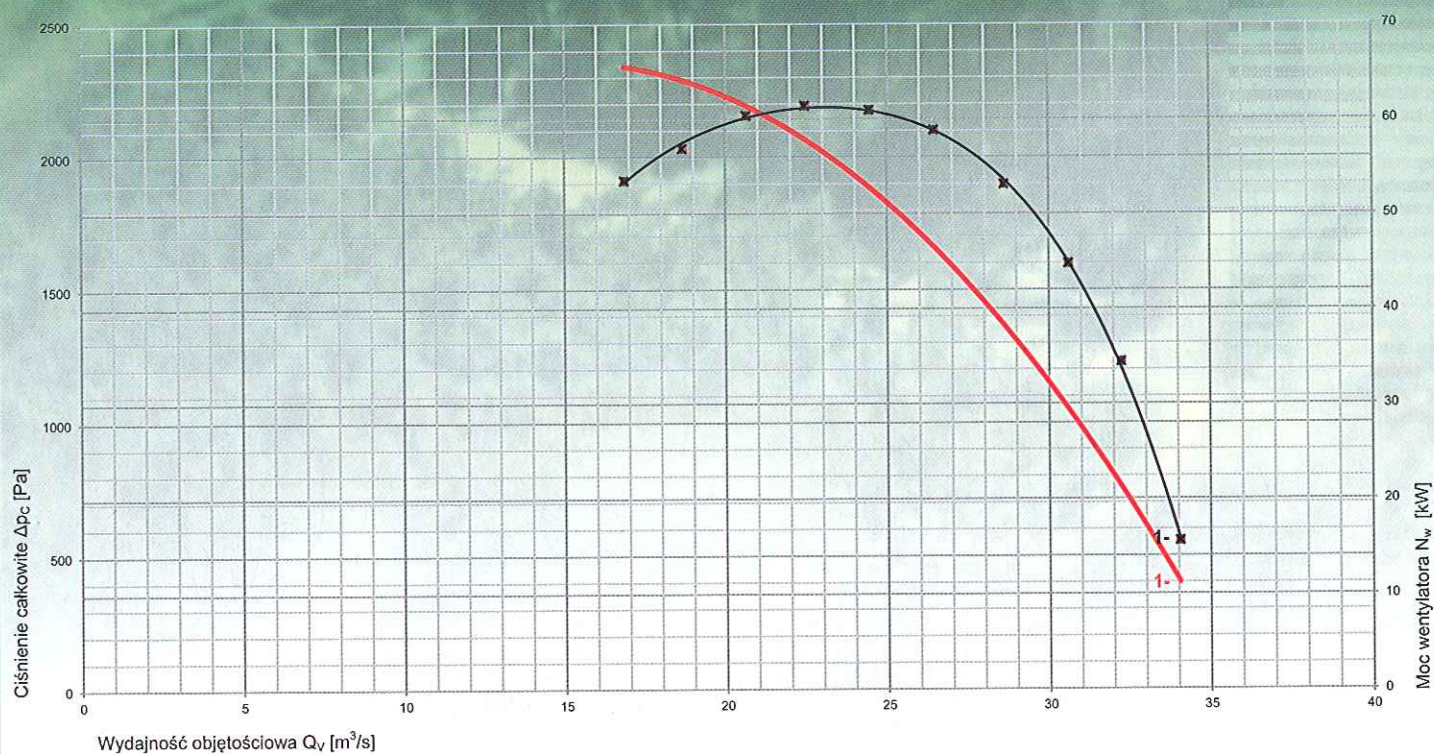
RADIALVENTILATOR

Радиальный вентилятор

WPLs 140



CHARAKTERYSTYKA PRZEPLYWOWA WENTYLATORA PROMIENIOWEGO WPLs-140 – 2SIE315S6 / 75kW / 990obr⁻¹ – f(Δp_c, Q_v, N_w)



1 – T=20°C / ρ=1,21kg/m³ / n=990obr⁻¹ / N_w=62kW / N_s=75kW (75kW) / L_{oA}=104dB(A)