

Type of product	Capacity, kW	Voltage, V	Rotational speed, rpm	Efficiency, %	Embodiment	Weight, kg
VASO4-6,5-12 NF1*	6,5	380	500	82,0	IM 4011 IM 4031	200
VASO4-13-12 N1 (F1)**	13	380	500	89,7	IM 4333	510
VASO4-15-12 NF1*	15	380	500	91,00	IM 4333	740
VASO4-22-14N1 (F1)**	22	380	428,6	89,70	IM 9633	1110
VASO5-22-14 N1 (F1)*	22	380	428,6	90,4	IM 9633	780
VASO2-30-32 N1*	30	380	187,5	86,2	IM 9633	2020
VASO4-30-14N1 (F1)**	30	380; 660	428,6	90,30	IM 9633	1225
VASO5-30-14 N1 (F1)*	30	380	428,6	91,1	IM 9633	870
VASO4-37-24NF1***	37	380	250	89,33	IM 9633	1580
VASO4-37-14N1 (F1)**	37	380	428,6	90,50	IM 9633	1316
VASO5-37-14 N1 (F1)*	37	380	428,6	91,5	IM 9633	960
VASO4-55-24NF1***	55	380	250	90,94	IM 9633	1940
VASO2-75-34 N1*	75	380	176,5	90,87	IM 9633	3630
VASO4-75-24NF1***	75	380	250	91,85	IM 9633	2300
VASO2-90-24 N1*	90	380	250	92,3	IM 9633	2765

Note:

\* Motors marked for explosive-proof protection as IExdII BT4.

\*\* Motors marked for explosive-proof protection as IExdII BT4 and IExdeII CT3.

\*\*\* Motors marked for explosive-proof protection as IExdeII BT4 and IExdeII CT3.

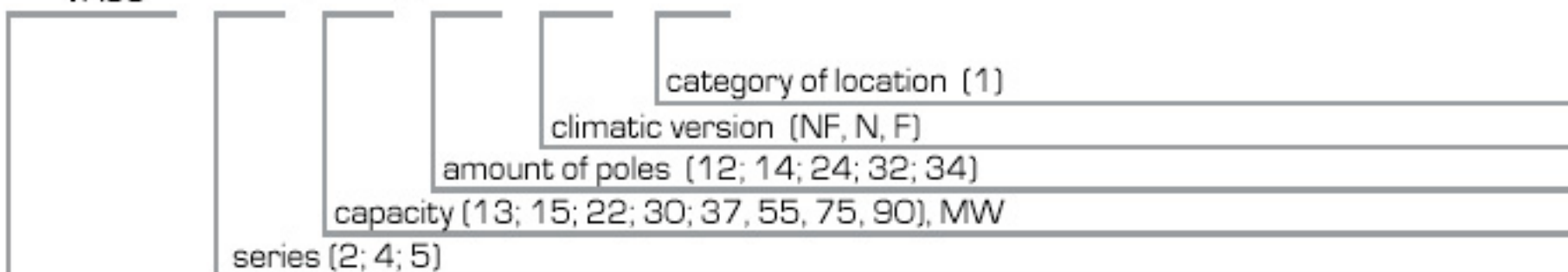
Advanced development:

VASO4-30-32 (30 kW, 380 V, 187,5 rpm).

VASO4-30-34 (30 kW, 380 V, 176,5 rpm).

Symbolic notation structure:

VASO



explosive proof asynchronous special ventilated motor