

Materiāla Nr. Nosaukums Konstrukciju grupa Ierīce

6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact Te M*EU (1.145-839.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 55/1 Tact *CH (1.146-821.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 55/1 Tact *CH (1.146-801.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact Te M *EU (1.145-807.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact Te M *EU (1.145-837.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact Te H *EU (1.145-838.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact Te H *EU (1.145-808.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 55/1 Tact (1.146-800.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 55/1 Tact *EU (1.146-820.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 55/1 Tact te* EU (1.146-802.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 55/1 Tact Te H *EU (1.146-824.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 55/1 Tact Te H *EU (1.146-804.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 55/1 Tact Te *EU (1.146-822.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 55/1 Tact Bs *EU (1.146-702.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 55/1 Tact Adv *EU (1.146-806.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 55/1 Tact Bs *EU (1.146-700.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact Te *EU (1.145-829.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact Te (1.145-836.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact *AU (1.145-802.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact *CH (1.145-801.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact *CH (1.145-831.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact *AU (1.145-832.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Eco *CN (1.145-813.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 40/1 Tact Te Adv *EU (1.184-875.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Eco *CN (1.145-824.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact * EU (1.145-800.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact *EU (1.145-817.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact Te *CH (1.145-825.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact te* EU (1.145-806.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact Te *EU (1.145-818.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact Te *CH (1.145-814.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact *GB (1.145-833.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 tact (1.145-830.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 45/1 Tact *GB (1.145-803.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 55/1 Tact Te M *EU (1.146-823.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 55/1 Tact Te M *EU (1.146-803.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	PUZZI 8/1 C *CH (1.100-221.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	PUZZI 8/1c (1.100-220.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	PUZZI 8/1 C *GB (1.100-222.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	PUZZI 8/1 C *GB (1.100-202.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	PUZZI 8/1 C *EU (1.100-200.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	PUZZI 8/1 C *BR (1.100-205.0)

6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	PUZZI 8/1 C *CH (1.100-201.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	PUZZI 8/1 C with hand nozzle *CH (1.100-208.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	PUZZI 8/1 C with hand nozzle *EU (1.100-207.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	PUZZI 8/1 C with hand nozzle *GB (1.100-227.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	ProPuzzi 400 (1.100-219.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	RZ Turbo XS (1.100-216.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	PUZZI 8/1 C with hand nozzle *EU (1.100-225.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	PUZZI 8/1 C with hand nozzle *CH (1.100-226.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	PUZZI 8/1 C with hand nozzle *GB (1.100-209.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	PUZZI 8/1 C with hand nozzle*AU (1.100-210.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	PUZZI 8/1 C *AU (1.100-206.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	HAGERTY VII *GB (1.100-215.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	VACUUM MOTOR	SB V1 Eco_21,75x2,7 -Wertmarke/RWA *EU (1.572-103.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	VACUUM MOTOR	SB V1 Eco_50 Cent mit Säule *EU (1.572-109.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	VACUUM MOTOR	SB V1 Eco_50 Cent silber/ Säule *EU (1.572-113.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	VACUUM MOTOR	SB V1 Eco_21,75x2,7 -Wertmarke *EU (1.572-102.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	VACUUM MOTOR	SB V1 ECO ohne MPR mit RWA (1.572-108.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 55/1 Tact Te M*EU (1.146-827.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	VACUUM MOTOR	SB V1 ECO ohne MPR (1.572-107.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	VACUUM MOTOR	SB V1 Eco_50 Eurocent *EU (1.572-100.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	VACUUM MOTOR	SB V1 Eco_50 Eurocent / RWA *EU (1.572-101.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	HAGERTY VII *CH (1.100-214.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Vacuum motor	HAGERTY VII *EU (1.100-213.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	VACUUM MOTOR	SB V1 Eco_Wertmarke/RWA ,Säule *EU (1.572-112.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	VACUUM MOTOR	SB V1 Eco_Wertmarke, Säule *EU (1.572-111.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	VACUUM MOTOR	SB V1 Eco_50 Eurocent / RWA mit Säule * (1.572-110.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	VACUUM MOTOR	SB V1 Eco_50 Eurocent / silber *EU (1.572-104.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 40/1 Tact Te *EU (1.184-824.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 40/1 Tact Te *EU (1.184-865.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Eco Te Adv L *EU (1.510-121.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 25/1 Ap *CH (1.184-509.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 25/1 Ap *CH (1.184-516.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Eco Te Adv *GB (1.510-109.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14 /1 Eco Te Adv *EU (1.510-106.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Eco L *EU (1.510-119.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Eco Te Adv *CH (1.510-108.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 25/1 Ap *EU (1.184-510.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 25/1 Ap (1.184-503.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Ap *EU from 1.184-101.0 (1.184-512.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Ap Te *EU (1.184-513.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Ap Te *EU (1.184-506.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 ap from 1.184-512.0

6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	(1.184-505.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Ap *CH (1.184-836.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 25/1 Ap Te *EU (1.184-511.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Ap *CH (1.184-870.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Eco Adv L *EU (1.510-120.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Eco Adv *GB (1.510-112.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 ap te (1.510-127.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Ap Te Adv L *EU (1.510-132.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Classic *CH (1.510-115.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Ap L *EU (1.510-130.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Ap Adv L *EU (1.510-131.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 ap (1.510-126.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Ap Adv CUL (1.510-129.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Classic *EU (1.510-107.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Classic *EU (1.510-128.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Eco Adv *CH (1.510-111.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14 /1 Eco Adv *EU (1.510-105.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Eco *GB (1.510-102.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Eco *EU (1.510-100.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Classic *GB (1.510-116.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 14/1 Eco *CH (1.510-101.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Ap Te Sochi *EU (1.184-517.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Eco *AR (1.184-826.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Tact Te Edition *EU (1.184-867.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Tact Te Edition *EU (1.184-828.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Tact Te H *EU (1.184-858.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Tact Te *EU (1.184-822.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 tact te (1.184-856.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Tact Te *GB (1.184-809.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Tact Te *EU (1.184-806.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Tact Te H (1.184-808.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Tact Te M *EU (1.184-874.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 40/1 Ap *EU (1.184-845.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 40/1 Tact *EU (1.184-823.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 40/1 Tact *EU (1.184-864.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Tact Te el*EU (1.184-861.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Tact Te el *EU (1.184-820.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Tact Te M EU (1.184-857.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Tact * EU (1.184-807.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Tact Te *GB (1.184-859.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Tact Te *CH (1.184-821.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Tact *CH (1.184-851.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 tact (1.184-850.0)
6.490-215.0	<a href="#">Vakuuma turbīna 230V</a>	Turbine	NT 35/1 Tact * EU (1.184-800.0)

6.490-215.0	<u>Vakuuma turbīna 230V</u>	Turbine	NT 35/1 Tact *CH (1.184-801.0)
6.490-215.0	<u>Vakuuma turbīna 230V</u>	Turbine	NT 35/1 Tact *AU (1.184-802.0)
6.490-215.0	<u>Vakuuma turbīna 230V</u>	Turbine	NT 35/1 Eco *AR (1.184-866.0)
6.490-215.0	<u>Vakuuma turbīna 230V</u>	Turbine	NT 35/1 Tact *AU (1.184-852.0)
6.490-215.0	<u>Vakuuma turbīna 230V</u>	Turbine	NT 35/1 Tact *GB (1.184-803.0)
6.490-215.0	<u>Vakuuma turbīna 230V</u>	Turbine	NT 35/1 Tact *GB (1.184-853.0)
6.490-215.0	<u>Vakuuma turbīna 230V</u>	Turbine	NT 35/1 from 1.184-701.0 (1.184-702.0)
6.490-215.0	<u>Vakuuma turbīna 230V</u>	Turbine	NT 35/1 Tact Te *CH (1.184-862.0)
6.490-215.0	<u>Vakuuma turbīna 230V</u>	Turbine	NT 35/1 Tact Bs *EU (1.184-700.0)
6.490-215.0	<u>Vakuuma turbīna 230V</u>	Turbine	NT 35/1 Tact *EU (1.184-827.0)
6.490-215.0	<u>Vakuuma turbīna 230V</u>	Turbine	NT 35/1 Tact *EU (1.184-825.0)
6.490-215.0	<u>Vakuuma turbīna 230V</u>	Turbine	NT 35/1 Tact *EU (1.184-863.0)
6.490-215.0	<u>Vakuuma turbīna 230V</u>	Turbine	NT 14/1 ap from 1.510-100.0 (1.510-125.0)