

(Originally VÍTKOVICE POWER ENGINEERING a.s.)

REFERENCE LIST OF ECONOMIZERS, PREHEATERS, ETC.

(Since 2009)

YEAR	PROJECT, COUNTRY	TITLE	MANUFACTURING STANDARD/ MATERIAL	WEIGHT (kg)
2006-2009	KO Tušimice, Czech Republic	Economizer Super Heater Shots I Shots II Outlet Super Heater	EN 12952/ P265GH 151285 151285 151285 AISI316	1 347 728 794 160 119 800 160 800 213 226
2009-2011	KO Prunéřov, Czech Republic	Economizer Super Heater Shots I Shots II	EN 12952/ P265GH 151285 151285 151285	1 115 976 649 386 92 268 126 600
2010	DEZA Valašské Meziříčí, Czech Republic	Super Heaters Membrane Walls	EN 12952/ P265GH P265GH	80 000
2011	Spalovna Praha, Czech Republic	Economizer Shot Preheater	ON 07 0622 ON 07 0627/ P265GH P265GH	41 115
2011	Teplárna České Budějovice, Czech Republic	Economizer	ON 07 0622 ON 07 0627/ P265GH	90 000
2012-2013	Yunus Emre, Turkey	Economizer	ASME Code Sect I + PED97/23/EC/ SA-192 SA-106GrB, C SA-105	838 884
2013	Mostek, Czech Republic	Economizer	EN 12952/ P265GH	44 300
2014-2015	Elekrárna Mělník, Czech Republic	Economizer	EN 12952/ P265GH	105 000
2015-2016	13056-Lisbjerg, Denmark	Economizer Flue Gas Cooler LP-DH	EN 12952/ P265GH 16Mo3	490 878

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2015-2016	13057-Snetterton, United Kingdom	Economizer Flue Gas Cooler	EN 12952 +, PED 97/23/EC/ P265GH 16Mo3	297 651
2015	Mondi Štětí, Czech Republic	Super Heater	EN 12952/ 15 1285	18 000
2016	13057-Snetterton, United Kingdom	Flue Gas Cooler 1 & 2	EN 12952 + PED 97/23/EC P265GH 16Mo3	68 800
2016	13059-Cramlington, United Kingdom	Economizer Flue Gas Cooler	EN 12952+ PED 97/23/EC/ P265GH 16Mo3	368 930
2016	13059-Cramlington, United Kingdom	Air Preheater	EN 12952+ PED 97/23/EC/ P265GH 16Mo3	61 475
2017	Högdalen, Sweden	Economizer	EN 12952+ PED 97/23/EC/ 16Mo3	327 061
2019	Esbjerg, Denmark	Superheater 2 Superheater 3	EN 12952+ PED 2014/68/EU/ 16Mo3	28 424 27 086
2019	2031 - HOOTON BIO POWER United Kingdom	Flue Gas Cooler ECO1-ECO3 Air Preheaters PAPH; TAPH; SAPH	EN 12952+ PED 2014/68/EU+ EN 1090/ 16Mo3, P235GH	115 470 165 798
2019	Czestochowa Nowa 10130 Poland	Economizer EKO1a, EKO 1b, EKO 2, Kanály EKA	EN 12952+ PED 2014/68/EU Module B+F/ P235GH	26 084
2019	Czestochowa Nowa 10131 Poland	Economizer EKO1a, EKO 1b, EKO 2, Kanály EKA	EN 12952+ PED 2014/68/EU Module B+F/ P235GH	26 084
2020	Högdalen P3, Sweden	Economizer ECO1 for Boiler3	EN 12952 PED 2014/68/EU Module G/ P265GH	28 580
2020	Balcke Dürr Oslo Kommune- Exchange-ECO3 Norway	ECO type1	AD 2000+ PED 2014/68/EU Module G/ P355NH;P235GH	21 164
2020	Balcke Dürr Oslo Kommune- Exchange-ECO3 Norway	ECO type2	AD 2000+ PED 2014/68/EU Module G/ P355NH;P235GH	10 582
2020	13067-Ghent Belgium	Economizers ECO1÷ECO4	EN 12952+ PED 2014/68/EU Module G; EN 1090/ P265GH; 16Mo3	120 750

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2020	13067-Ghent Belgium	Superheater SH1.1 Superheater SH1.2	EN 12952+ PED 2014/68/EU Module G; EN1090/ 16Mo3	62 670