



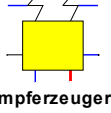
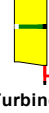


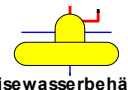






















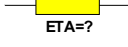

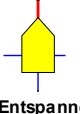





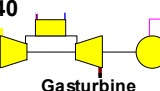







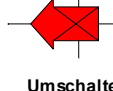

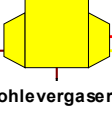
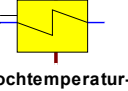





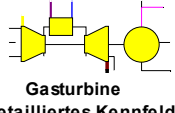














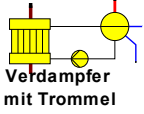



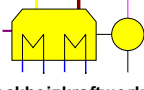

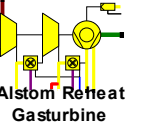





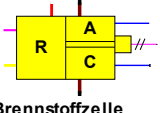

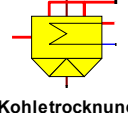
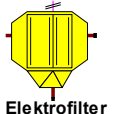
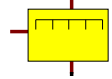
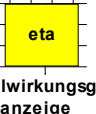
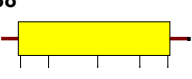



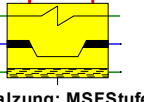


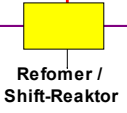
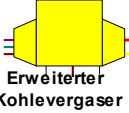



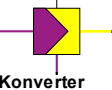
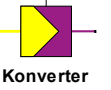

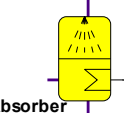


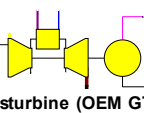




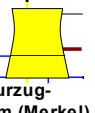
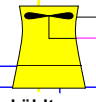

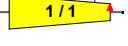

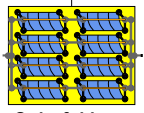

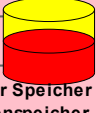

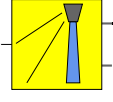
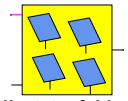



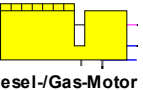

# EBSILON® Professional

## Bauteilbibliothek

1  Randwert	2  Drossel	3  Zusammenführung mit Drossel	4  Einfache Verzweigung	5  Dampferzeuger	6  Turbine
7  Turbinenkondensator	8  Pumpe (mit fester Drehzahl)	9  Speisewasserbehälter/ Entgaser	10  Vorwärmer/ Heizkondensator	11  Generator	12  Regler mit externem Sollwert
13  Rohrleitung	14  Regelventil	15  Wärmeauskopplung	16  Wärmeeinkopplung	17  Verzweigung mit Kennlinie	18  Verzweigung mit Verzweigungs- verhältnis
19  Entnässung	20  Dampftrommel	21  Feuerung mit Wärmeabgabe	22  Brennkammer	23  Einzel-Gasturbine	24  Verdichter/Gebälse
25  Luft-Vorwärmer	26  ECO / Verdampfer / Überhitzer (Kennlinien)	27  Nachkühler	28  Sammelbehälter	29  Motor	30  Differenzmesser
31  Leistungssummierer	32  Kreislauf- wirkungsgradanzeige ETA=?	33  Startwert/ Eingabepastille	34  Entspanner	35  Wärmeverbraucher	36  Signalübertrager
37  Einfache Zusammenführung	38  Wassereinspritzung	39  Regler mit internem Sollwert	40  Gasturbine (einfache Kennlinien)	41  Kanalbrenner für Abhitzeessel	42  Kondensomat
43  Enthitzer	44  Entnahmepumpe	45  Wertanzeige	46  Messwerteingabe	47  Kühlturm mit Klenke-Koeffizienten	48  Umschalter
49  Dreiwegeventil	50  Kohlevergaser	51  Hochtemperatur- Wärmetauscher	52  Selektive Entnahme	53  Aufsättiger	54  Trockner
55  Universal- wärmetauscher	56  Dampfturbine (erweitert)	57  Gasturbine (detailliertes Kennfeld)	58  Regelrad	59  Druckhalteklappe	60  Allgemeine Zusammenführung
61  Wärmetauscher (mit Exponenten)	62  Duplex- Wärmetauscher	63  Geregelter Entgaser/ Speisewasserbehälter	64  Debug Schalter	65  Programmierbares Bauteil (DLL-Interface)	66  Vorwärmer

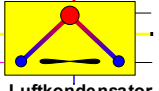
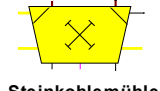
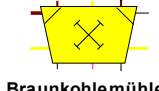



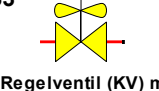
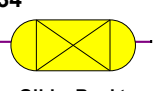
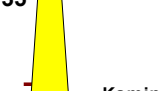
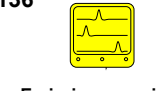
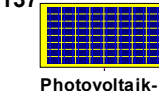
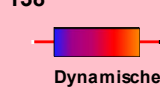
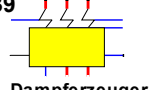



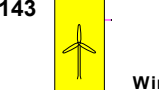
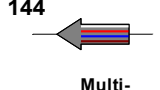
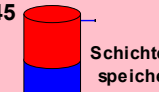
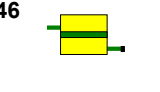
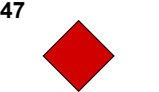
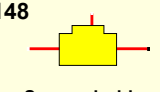
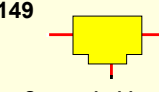
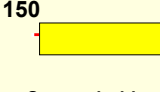
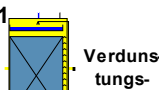
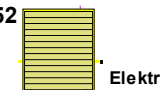
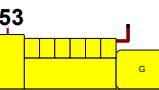
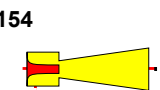

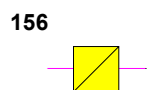
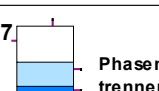

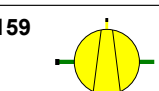
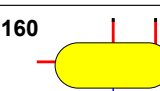
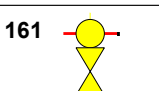
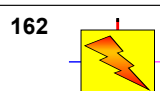
# EBSILON® Professional

## Bauteilbibliothek

67  Kondensator	68  Geregelte Drosselklappe	69  Regler mit externem Sollwert und Umschalter	70  Verdampfer mit Trommel	71  Once-through Wärmetauscher	72  Gasturbine mit Garantiebedingungen
73  ECO/ Verdampfer/Überhitzer (Rippenrohre)	74  Blockheizkraftwerk	75  Luftkondensator (polynom-basiert)	76  Alstom Reheat Gasturbine	77  Rechenbaustein	78  Kühlturm mit Kennfeld
79  Zwangszug-Kühlturm mit Kennfeld	80  Trenner (logisch)	81  Leitungskupplung	82  Brennstoffzelle	83  Pumpe (variabler Drehzahl)	84  Kohletrocknung
85  Elektrofilter	86  SCR-DeNOx-Anlage	87  Kesselwirkungsgrad-anzeige	88  Kessel: Rauchgaszone	89  Kessel: Hauptheizfläche	90  Kessel: Feuerraum
91  Kessel: Nebenheizfläche	92  Entsalzung: MSFStufe	93  Kernel-Scripting	94  Gebläse mit Kennfeld	95  Reformer / Shift-Reaktor	96  Erweiterter Kohlevergaser
97  Erweiterter Sättiger	98  Verdampfer für binäre Mischungen	99  Abscheider für binäre Mischungen	100  Konverter vom Universalf fluid	101  Konverter zum Universalf fluid	102  Zusammenführung mit Konzentrationsvorgabe
103  Absorber	104  Gekoppelte Rektifiziersäule	105  Bibliotheksvorgabe	106  Gasturbine (OEM GT)	107  Kondensator für binäre Mischungen	108  Elementarzerleger
109  Selektiver Abscheider für Universalf fluid	110  Stromvervielfältiger	111  Naturzug-Kühlturm (Merkel)	112  Ventilatorkühlturm	113  Linienfokussierender Solarkollektor	114  Verteiler
115  Sammler	116  Solarfeld	117  Solardaten (Sonne)	118  Direkter Speicher / Massenspeicher	119  Indirekter Speicher / Energiespeicher	120  Solarturm-Receiver
121  Heliostatenfeld	122  Damfturbine (SCC)	123  Wellendichtung	124  Wärmetauscher mit Phasenübergang	125  Diesel-/Gas-Motor (Verbrennungsmotor)	126  Wärmetauscher mit Speicher

# EBSILON® Professional

## Bauteilbibliothek

127  Luftkondensator	128  Steinkohlemühle	129  Braunkohlemühle	130  PID-Regler	131  Instationärer Trenner	132  Automatische Konnektor
133  Regelventil (KV) mit Strömungskoeffizient	134  Gibbs-Reaktor	135  Kamin	136  Emissionsanzeige	137  Photovoltaik-Modul	138  Dynamische Rohrleitung
139  Dampferzeuger Doppelte ZÜ	140  Verzweigung mit drei Ausgängen	141  Dreifach-Zusammenführung	142  Winddaten	143  Wind turbine	144  Multi-Signalübertrager
145  Schichten-speicher	146  Getriebe	147  Begrenzer	148  Sammelschiene Zuleitung	149  Sammelschiene Verbraucher	150  Sammelschiene Verbindungsleitung
151  Verdunstungs-kühler	152  Elektro-kühler	153  Kolbenmotor	154  Dampfstrahlpumpe	155  Transformator	156  Stromrichter
157  Phasen-trenner (TREND)	158  Batterie	159  Kompressor (Kennfeld basiert)	160  Speicher für kompressible Fluide	161  Einspritzung mit Temperaturkontrolle	162  Elektrokessel

© STEAG Energy Services GmbH 2021, v1\_10/21

Unsere Informationen entsprechen unseren heutigen Kenntnissen und Erfahrungen nach unserem besten Wissen. Wir geben sie jedoch ohne Verbindlichkeit weiter. Änderungen im Rahmen des technischen Fortschritts und der betrieblichen Weiterentwicklung bleiben vorbehalten. Unsere Informationen beschreiben lediglich die Beschaffenheit unserer Produkte und Leistungen und stellen keine Garantien dar. Der Abnehmer ist von einer sorgfältigen Prüfung der Funktionen bzw. Anwendungsmöglichkeiten der Produkte durch dafür qualifiziertes Personal nicht befreit. Dies gilt auch hinsichtlich der Wahrung von Schutzrechten Dritter. Die Erwähnung von Handelsnamen anderer Unternehmen ist keine Empfehlung und schließt die Verwendung anderer gleichartiger Produkte nicht aus.

Ihr Ansprechpartner:  
 STEAG Energy Services GmbH  
 Detlef Günzel  
 Wetzbach 35  
 64673 Zwingenberg  
 T +49 6251 1059-15  
 detlef.guenzel@steag.com

steag-systemtechnologies.com