

## DE Produktdatenblatt

Gemäß Artikel 3 Absatz 1 b Ziffer ii der Verordnung (EU) Nr. 65/2014

## FR Fiche de données produit

Selon article 3 paragraphe 1 b chiffre ii de l'ordonnance (EU) n° 65/2014

## IT Scheda prodotto

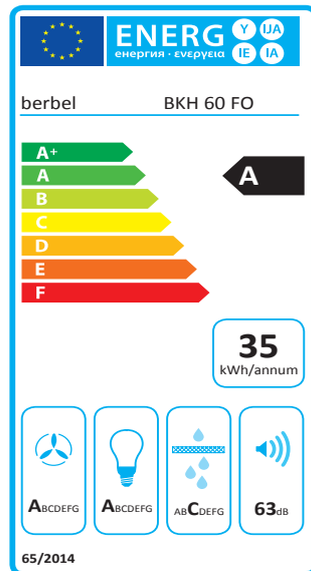
In conformità con l'articolo 3 sezione 1 b paragrafo ii dell'ordinanza (EU) n° 65/2014

## EN Product fiche

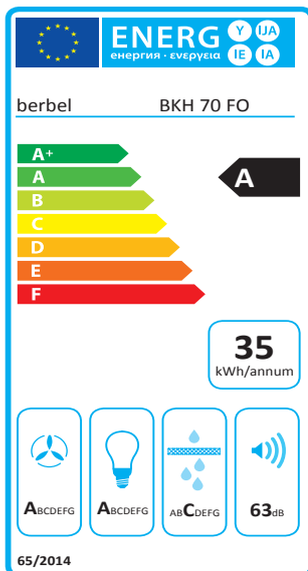
In accordance with Article 3, Paragraph 1 b, Item ii of Regulation (EU) No. 65/2014

berbel Ablufttechnik GmbH

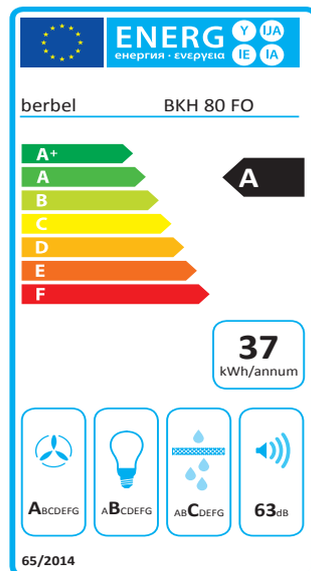
## BKH 60 FO



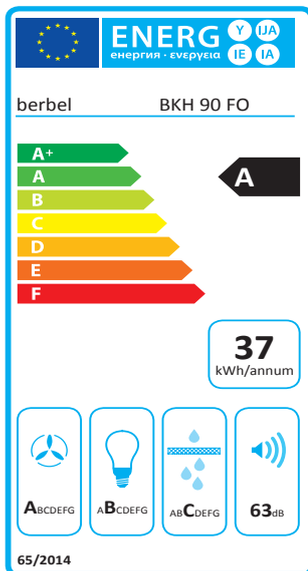
## BKH 70 FO



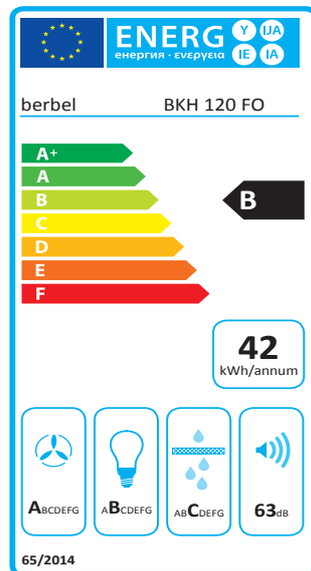
## BKH 80 FO



## BKH 90 FO



## BKH 120 FO



	BKH 60 FO	BKH 70 FO	BKH 80 FO	BKH 90 FO	BKH 120 FO
Jährlicher Energieverbrauch in kWh – Consommation d'énergie annuelle kWh – Consumo di energia annuale in kWh – Annual energy consumption in kWh	34,6	34,2	36,3	36,3	41,7
EEL Hood Klasse – Classe EEL Hood – Classe EEI Hood – EEI hood class	A	A	A	A	B
FDE Hood – FDE Hood – FDE Hood – FDE hood	32,5	32,5	32,5	32,5	32,5
FDE Hood Klasse – Classe FDE Hood – Classe FDE Hood – FDE hood class	A	A	A	A	A
LE Hood – LE Hood – LE Hood – LE hood	32,8	28,1	27,3	27,3	22,4
LE Hood Klasse – Classe LE Hood – Classe LE Hood – LE hood class	A	A	B	B	B
GFE Hood – GFE Hood – GFE Hood – GFE hood	80,4	80,4	80,4	80,4	80,4
GFE Hood Klasse – Classe GFE Hood – Classe GFE Hood – GFE hood class	C	C	C	C	C
Volumenstrom Stufe min./max. in m <sup>3</sup> /h – Débit volumique min./max. en m <sup>3</sup> /h – Portata volumetrica fase min./max. in m <sup>3</sup> /h – Min./max. flow rate level in m <sup>3</sup> /h	300/460	300/460	300/460	300/460	300/460
Volumenstrom Stufe Power/Intensiv in m <sup>3</sup> /h – Débit volumique degré Power/Intensiv en m <sup>3</sup> /h – Portata volumetrica fase Power/Intensivo in m <sup>3</sup> /h – Power/intensive flow rate level in m <sup>3</sup> /h	580	580	580	580	580
Schalleistung Stufe min./max. in db(A) – Puissance acoustique min./max. en db(A) – Potenza acustica fase min./max. in db(A) – Min./max. sound power level in db(A)	53 / 63	53 / 63	53 / 63	53 / 63	53 / 63
Schalleistung Stufe Power/Intensiv in db(A) – Puissance acoustique degré Power/Intensiv en db(A) – Potenza acustica fase Power/Intensivo in db(A) – Power/intensive sound power level in db(A)	67	67	67	67	67
Leistungsaufnahme Stand-by in Watt (W) – Puissance absorbée Stand-By en watt (W) – Potenza assorbita Stand-by in Watt (W) – Stand-by power consumption in watt (w)	0,6	0,6	0,6	0,6	0,6
Leistungsaufnahme Stand-off in Watt (W) – Puissance absorbée Stand-Off en watt (W) – Potenza assorbita Stand-off in Watt (W) – Stand-off power consumption in watt (w)	0,2	0,2	0,2	0,2	0,2