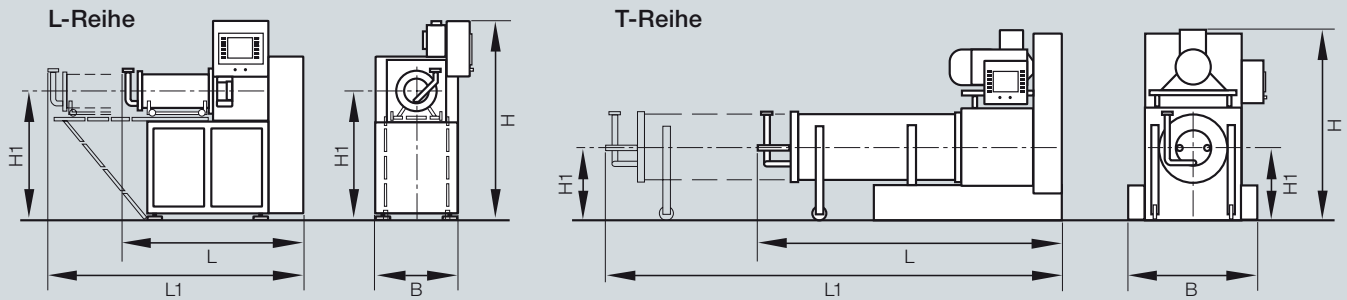


Technische Daten Centex®



Centex® ¹⁾		L3	L4	T2	T3	T4	T5
Bauform / Motoranordnung		L / in Ständer		T / oberhalb Lagerung			
Antrieb [kW]		22 - 30	37 - 45	55 - 75	75 - 110	132 - 200	250 - 355
Mahlperlenabtrennung SCS®		●	●	●	●	●	●
SuperScreen	Edelstahl	●	●	●	●	●	●
	Keramik	○	○	-	-	-	-
Mahlscheiben							
EcoMizer®	DraisResist® (metallisch)	●	●	●	●	●	●
EcoMizer®	DraisElast® (metallfrei)	○	○	○	○	○	○
Kühlmantel		●	●	●	●	●	●
Innenmantel austauschbar		●	●	●	●	●	●
Innenmantel DraisResist® (metallisch)		●	●	●	●	●	●
Kühlung aktiviert		●	●	●	●	●	●
Volumen Innenmantel	Liter	30	68	159	296	673	1.267
Freies Volumen	Liter z. B.	23	55	126	234	528	1.042
Innenmantel DraisElast® (metallfrei)		○	○	○	○	○	○
Kühlung aktiviert		-	-	-	-	-	-
Volumen Innenmantel	Liter	29	66	151	285	643	1.206
Freies Volumen	Liter z. B.	22	50	115	215	479	950
Ausfahrvorrichtung Mahlbehälter		●	●	●	●	●	●
Abmessungen [mm]	L	1.740	2.120	2.400	2.970	3.850	4.380
	L1	2.590	3.070	3.600	4.600	6.200	7.300
	B	780	930	910	1.160	1.360	1.360
	H	2.000	2.190	1.830	1.940	2.600	2.650
	H1	1.160	1.305	620	750	885	885
Gewicht [kg]		1.650	2.250	2.500	4.160	6.500	9.800

● = Standard ○ = Option Alle Daten ca.-Angaben. Technische Änderungen vorbehalten.

SCS® = Superior Centrifugal Separation

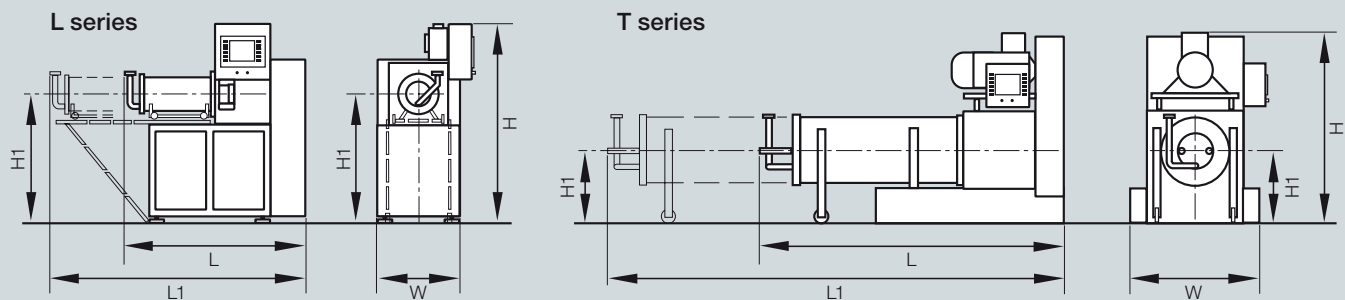
Centex®, SCS®, EcoMizer®, DraisResist® und DraisElast® sind eingetragene Marken der Bühler AG, ¹⁾ Internationale Patente angemeldet

GD 52021A.de 0908 1000 DF

Bühler AG
 CH-9240 Uzwil, Schweiz
 T +41 71 955 11 11
 F +41 71 955 31 49
 grinding.dispersion@buhlergroup.com
 www.buhlergroup.com



Technical Data Centex®



Centex® ¹⁾		L3	L4	T2	T3	T4	T5
Design / arrangement of motor		L / within housing		T / on top of bearing cubicle			
Drive [kW]		22 - 30	37 - 45	55 - 75	75 - 110	132 - 200	250 - 355
Bead separation SCS®	SuperScreen	●	●	●	●	●	●
	stainless steel	●	●	●	●	●	●
	ceramics	○	○	-	-	-	-
Grinding disks							
EcoMizer®	DraisResist® (metal)	●	●	●	●	●	●
EcoMizer®	DraisElast® (metal-free)	○	○	○	○	○	○
Cooling jacket		●	●	●	●	●	●
Inner liner exchangeable		●	●	●	●	●	●
Inner liner DraisResist® (metal)		●	●	●	●	●	●
	Cooling activated	●	●	●	●	●	●
	Volume inner liner	Liter	30	68	159	296	673
	Void volume process chamber	Liter e.g.	23	55	126	234	528
Inner liner DraisElast® (metal-free)		○	○	○	○	○	○
	Cooling activated	-	-	-	-	-	-
	Volume inner liner	Liter	29	66	151	285	643
	Void volume process chamber	Liter e.g.	22	50	115	215	479
Process chamber removal device		●	●	●	●	●	●
Dimensions [mm]	L	1,740	2,120	2,400	2,970	3,850	4,380
	L1	2,590	3,070	3,600	4,600	6,200	7,300
	W	780	930	910	1,160	1,360	1,360
	H	2,000	2,190	1,830	1,940	2,600	2,650
	H1	1,160	1,305	620	750	885	885
Weight [kg]		1,650	2,250	2,500	4,160	6,500	9,800

● = Standard ○ = Option All data are approximate. Technical alterations reserved.

SCS® = Superior Centrifugal Separation

Centex®, SCS®, EcoMizer®, DraisResist® and DraisElast® are registered trademarks of Bühler AG, ¹⁾International patents applied for

Bühler AG
 CH-9240 Uzwil, Switzerland
 T +41 71 955 11 11
 F +41 71 955 31 49
 grinding.dispersion@buhlergroup.com
 www.buhlergroup.com

