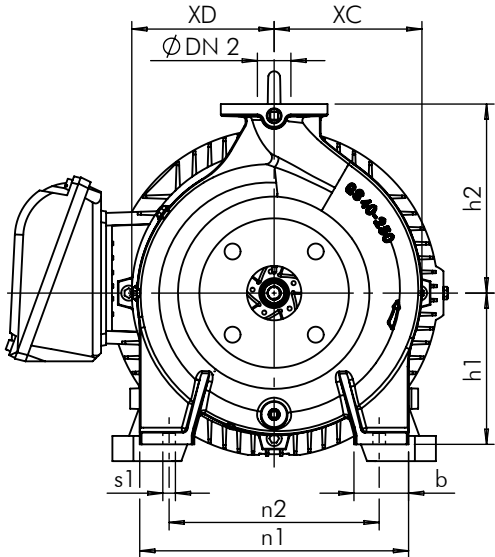
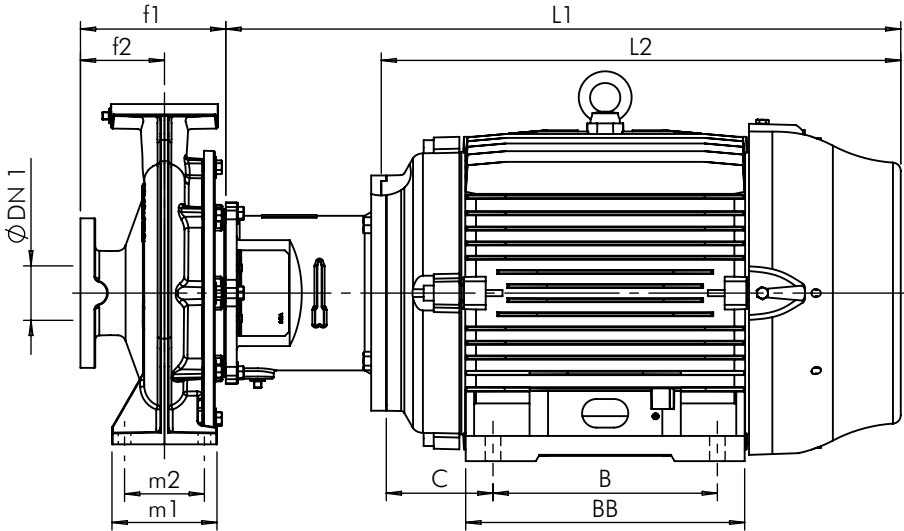
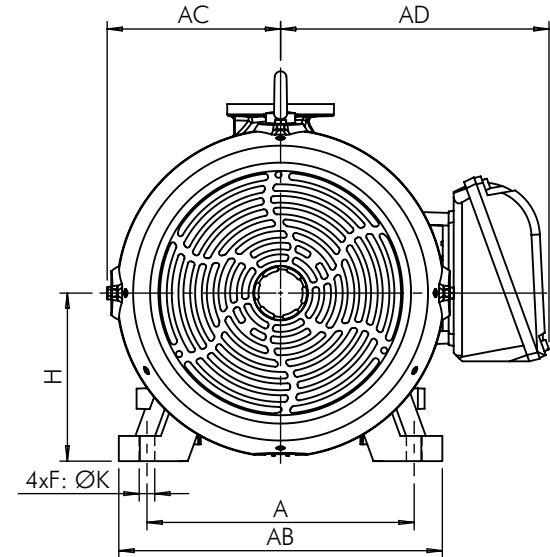


Montagem referente a motor WEG



EXECUTADO	Guilherme Z.	05/02/19
VERIFICADO	Watanabe	05/02/19
APROVADO	Watanabe	05/02/19
	NOME	DATA CRIAÇÃO

10	---	---	19/06/23	Wiliam C.
09	---	---	12/09/22	Gustavo G.
08	---	---	05/07/22	Gustavo G.
REVISÃO	LOCAL	Nº DOCUM.	DATA	APROVADO

Bomba série GSD<sup>B</sup> - GSD<sup>B</sup> Series Pumps

DESENHO Nº  
1010GSD6



Em caso de dúvidas pergunte!

MATERIAL :

PESO:

FOLHA 1 de 2

UNID.: Milímetro (mm)

Montagem referente a motor WEG

MODELO MODEL	Grupo do suporte	Diâmetro Nominal Nominal Diameter		Bomba - Pump																
		ØDN1	ØDN 2	f2	h1	h2	b	m1	m2	n1	n2	s1	XD	XC	f1					
32-125.1	GSD/230	50	32	80	112	140	50	100	70	190	140	15	120	120	153					
32-125					132	160				240	190		121	121						
32-160.1													120	130						
32-160													137	148						
32-200													168	171						
32-200.1				171	173															
32-250				100	180	225	65	125	95	320	250		168	171	173					
40-125	GSD/230	65	40	80	112	140	50	100	70	210	160	15	121	123	153					
40-160				80	132	160				240	190		122	139						
40-200				100	160	180				265	212		142	159						
40-250				100	180	225				320	250		168	176						
40-315	GSD/240			125	225	250	65	125	95	345	280		205	210	223					
50-125	GSD/230	65	50	100	132	160	50	100	70	240	190	15	121	146	173					
50-160					160	180				265	212		127	149						
50-200					180	200				320	250		143	163						
50-250					225	250				320	250		168	184						
50-315				GSD/240			125	225	280	65	125	95	345	280		205	220	223		
65-125	GSD/230	80	65	100	160	180	65	125	95	280	212	15	140	159	173					
65-160					200	200				320	250		146	174						
65-200					225	225				320	250		160	177						
65-250	GSD/240	GSD/230	80	125	200	250	80	160	120	360	280	19	180	206	198					
65-315					225	280				400	315		206	223	223					
80-160	GSD/230	GSD/230	100	125	180	225	65	125	95	320	250	15	160	194	198					
80-200	250				250	345				280	172		195	223						
80-250	200				280	180				206	180		206	223						
80-315	250				315	400				315	217		246	223						
80-400	280				355	435				355	265		295	233						
100-160	GSD/240		125	100	125	200	80	160	120	360	280	19	180	188	221					
100-200					225	280				181	220		181	220	223					
100-250						315				400	315		200	214	238					
100-315						315				206	213		206	228	238					
100-400					280	355				267	293		267	293	248					
125-200	GSD/240	GSD/230	150	140	250	315	80	160	120	400	315	19	200	246	238					
125-250					355	355				216	269		216	269	238					
125-315	GSD/250				280	355				250	283		250	283	248					
125-400					315	400				275	313		275	313	248					
150-200	GSD/240		200	160	280	355		100	200	150	500	400	24	209	272	268				
150-250	GSD/250					375								250	300					
150-315						400								275	321					
150-400						450								276	394					
150-400L																				

Modelo Model	Motor											
	A	AB	AD	AC	B	BB	C	ØK	H	L2	L1	
											GSDB/230 <sup>e</sup> GSDB/240	GSDB/250
71	112	132	131	71	90	114	45	7	71	220	330	---
80	125	149	139	80	100	126	50	10	80	237	349	---
L80	125	149	139	80	100	126	50	10	80	262	372	---
L90S	140	164	149	90	100	131	56	10	90	285	419	---
L90L					125	156				310	444	---
100L	160	188	159	103	140	173	63	12	100	316	450	---
L100L										354	488	---
112M	190	220	192	113		177	70		112	334	468	---
L112M										369	503	---
132S	216	248	219	136		187	89	108	132	371	526	---
132M					178	225				409	564	---
132M/L					178/203	250				434	589	---
160M	254	292	266	165	210	254	108	14,5	160	490	675	720
160L					254	298				535	720	765
L160L										565	750	797
200M	318	385	318	194	267	332	133	18,5	200	618	803	848
200L					305	370				656	841	886
225S/M	356	436	410	228	286/311	412	149	24	225	745	930	975
250S/M	406	506	410	243	349/311	467	168		250	825	---	1055
280S/M	457	557	445	300	419/368	517	190		280	931	---	1161



EXECUTADO	Guilherme Z.	05/02/19		10	---	---	19/06/23	Wilian C.
VERIFICADO	Watanabe	05/02/19		09	---	---	12/09/22	Gustavo G.
APROVADO	Watanabe	05/02/19		08	---	---	05/07/22	Gustavo G.
NOME		DATA CRIAÇÃO	OBSERVAÇÃO	REVISÃO	LOCAL	Nº DOCUM.	DATA	APROVADO

Bomba série GSD<sup>B</sup> - GSD<sup>B</sup> Series Pumps

DESENHO Nº  
1010GSD6

