

EXE

BRASS

## Hexagonal REDUCERS Ex e RÉDUCTEURS 6 pans Ex e

**IP PROTECTION :**

IP 66 / 68 with flat sealing

**OPERATING TEMPERATURE :**

-20 °C / +80 °C

**MATERIAL :**

- Nickel-plated brass
- Available in stainless steel 316L-1.4404-V4A
- Flat sealing : neoprene

**THREAD :**

- Metric
- PG only for Ex eb applications

**ATEX SPECIFICATIONS :**

- Type of protection : Ex eb / Ex tb
- Equipment group : IIC/IIIC
- Category : 2 & 3
- Atmosphere : G & D
- Zones : 1, 2, 21, 22

**CERTIFICATIONS :**

- EN IEC 60079-0
- EN IEC 60079-7
- EN IEC 60079-31
- LCIE 02 ATEX 0038 U
- INMETRO : BVC11.0667-U
- TR CU EX :
- RU C-FR.BH02.B.00558/20
- UA.TR.006.B.99902-23 U

**INDICE DE****PROTECTION :**

IP 66 / 68 avec joint plat

**PLAGE DE****TEMPÉRATURE :**

-20 °C / +80 °C

**MATIÈRE :**

- Laiton nickelé
- Existe en inox 316L-1.4404-V4A
- Joint plat : néoprène

**FILETAGE :**

- Métrique
- PG seulement pour applications Ex eb

**SPÉCIFICATIONS ATEX :**

- Mode de protection : Ex eb / Ex tb
- Groupe d'appareils : IIC/IIIC
- Catégories : 2 & 3
- Atmosphères : G & D
- Zones : 1, 2, 21, 22

**CERTIFICATIONS :**

- EN IEC 60079-0
- EN IEC 60079-7
- EN IEC 60079-31
- LCIE 02 ATEX 0038 U
- INMETRO : BVC11.0667-U
- TR CU EX :
- RU C-FR.BH02.B.00558/20
- UA.TR.006.B.99902-23 U



	Thread T		Part Number		H	E	L	Packing	Sealing	Locknuts
	T1	T2	Without sealing	+ Flat sealing						
	<b>Metric</b>									
	16	12	D6716122	D6716125	20	7,0	10,0	50	D9109001	D4316107
	20	16	D6720162	D6720165	24	7,0	10,0	50	D9420007	D4320104
	25	20	D6725202	D6725208	30	8,0	11,5	20	D6425002	D4325109
	32	25	D6732252	D6732255	36	8,5	12,5	20	D9432000	D4332107
	40	32	D6740322	D6740326	42	8,5	12,5	20	D9440005	D4340102
	50	40	D6750402	D6750406	55	9,5	14,5	10	D9450004	D4350101
	63	50	D6763502	D6763506	70	10,5	17,5	10	D9463004	D4363101
	75	63	D6775632	D6775635	80	11,5	19,5	1	D9475007	D4375104
	Thread T		Part Number		H	E	L	Packing	Sealing	Locknuts
	T1	T2	Without sealing							
	<b>PG</b>									
	09	07	D6091140		17	5,0	8,0	100	D9109001	D4009108
	11	09	D6111140		19	6,0	9,0	100	D9111004	D4011101
	11	07	D6112140		19	6,0	9,0	100	D9111004	D4011101
	13	11	D6131140		21	6,0	9,0	100	D9113008	D4013105
	13	09	D6132140		21	6,0	9,0	100	D9113008	D4013105
	13	07	D6133140		21	6,0	8,5	100	D9113008	D4013105
	16	13	D6161140		23	6,0	9,0	100	D9116009	D4016106
	16	11	D6162140		23	6,0	9,0	100	D9116009	D4016106
	16	09	D6163140		23	6,0	9,0	100	D9116009	D4016106
	21	16	D6211140		29	7,0	10,0	50	D9121003	D4021100
	21	13	D6212140		29	7,0	10,0	50	D9121003	D4021100
	21	11	D6213140		29	7,0	10,0	50	D9121003	D4021100
	21	09	D6214140		29	7,0	10,0	50	D9121003	D4021100
	29	21	D6291140		39	8,0	11,0	20	D9129009	D4029106
	29	16	D6292140		39	8,0	11,0	20	D9129009	D4029106
	29	13	D6293140		39	8,0	11,0	20	D9129009	D4029106
	29	11	D6294140		39	8,0	11,0	20	D9129009	D4029106
	36	29	D6361140		50	8,0	11,0	10	D9136007	D4036104
	36	21	D6362140		50	8,0	11,0	10	D9136007	D4036104
	36	16	D6363140		50	8,0	11,0	10	D9136007	D4036104
	36	13	D6364140		50	8,0	11,0	10	D9136007	D4036104
	42	36	D6421140		64	10,0	14,0	5	D9142008	D4042105
	42	29	D6422140		64	10,0	14,0	5	D9142008	D4042105
	48 DIN	42	D6491140		64	10,0	14,0	5	D9148000	D4049104
	48 DIN	36	D6492140		64	10,0	14,0	5	D9148000	D4049104
	48 DIN	29	D6493140		64	10,0	14,0	5	D9148000	D4049104
	48 DIN	21	D6494140		64	10,0	14,0	5	D9148000	D4049104
	48 DIN	16	D6495140		64	10,0	14,0	5	D9148000	D4049104

