

REFERENCE STANDARDS

Directive 2014/34/EU	
EXECUTION	© II 2 G Ex db IIC Gb © II 2 G Ex eb IIC Gb © II 2 D Ex tb IIIC Db
RULES OF COMPLIANCE	EN/IEC 60079-0; EN/IEC 60079-1; EN/IEC 60079-7; EN/IEC 60079-31
EC Type-Examination Certificate	INERIS 16 ATEX 0007X
PROTECTION DEGREE	IP66
AMBIENT TEMPERATURE	-60°C ÷ +130°C
OTHER AVAILABLE CERTIFICATES	IECEX: IECEX INE 16.0014X
	INMETRO: CEPEL 13.2223U
	EAC: TC RU C-IT.BH02.B.00587
	RINA: ELE18111CS_015
	RUSSIAN MARINE CERTIFICATE (RMRS): 19.02521.280
	UL NEC-505: 20131204-E465038
	CCOE-PESO: P413653/1

Installation: hazardous areas - Zone 1 / 2 (Gases) - Zone 21 / 22 (Dusts) Classification: Group II - Category 2G 2D



Mechanical characteristics

Reducers materials	galvanized steel (AZ)
Adaptors materials	OT-58 marine brass (OT) - nichel plated brass (ON) - AISI-316L stainless steel (IX) - galvanized steel (AZ)
Finishes	full nickel plating threatment (brass material only)
Gasket	silicon rubber EPDM / NYLON

Applications

EXPLOSION PROOF REDUCER AND ADAPTORS ARE USED TO CONNECT VARIOUS EQUIPMENT: ENCLOSURES, LIGHTING FIXTURES, JUNCTION AND PULLING BOXES ECT. OF DIFFERENT DIAMETERS AND THREADS





On Request Accessories:

- Different threads from standard
- Different materials from standard
- Silicon Rubber Gaskets

REDUCERS - Technical Features

RING REDUCERS - RE			REDUCERS BUSHING - REB				REDUCERS COUPLING - REM				REDUCERS NIPPLE - REN				
TYPE	ØA MALE	ØB FEMALE	DET.	TYPE	ØA MALE	ØB FEMALE	DET.	TYPE	ØA FEMALE	ØA FEMALE	DET.	TYPE	ØA MALE	ØA MALE	DET.
RE21	3/4"	1/2"	Α	REB21	1/2"	3/4"	В	REM21	3/4"	1/2"	С	REN21	3/4"	1/2"	D
RE31	1"	1/2"	Α	REB31	1/2"	1"	В	REM31	1"	1/2"	С	REN31	1"	1/2"	D
RE32	1"	3/4"	Α	REB32	3/4"	1"	В	REM32	1"	3/4"	С	REN32	1"	3/4"	D
RE41	1-1/4"	1/2"	Α	REB41	1/2"	1-1/4"	В	REM41	1-1/4"	1/2"	С	REN41	1-1/4"	1/2"	D
RE42	1-1/4"	3/4"	Α	REB42	3/4"	1-1/4"	В	REM42	1-1/4"	3/4"	С	REN42	1-1/4"	3/4"	D
RE43	1-1/4"	1"	Α	REB43	1"	1-1/4"	B	REM43	1-1/4"	1"	С	REN43	1-1/4"	1"	D
RE51	1-1/2"	1/2"	Α	REB51	1/2"	1-1/2"	В	REM51	1-1/2"	1/2"	С	REN51	1-1/2"	1/2"	D
RE52	1-1/2"	3/4"	Α	REB52	3/4"	1-1/2"	В	REM52	1-1/2"	3/4"	С	REN52	1-1/2"	3/4"	D
RE53	1-1/2"	1"	Α	REB53	1"	1-1/2"	В	REM53	1-1/2"	1"	С	REN53	1-1/2"	1"	D
RE54	1-1/2"	1-1/4"	Α	REB54	1-1/4"	1-1/2"	В	REM54	1-1/2"	1-1/4"	С	REN54	1-1/2"	1-1/4"	D
RE61	2"	1/2"	Α	REB61	1/2"	2"	B	REM61	2"	1/2"	С	REN61	2"	1/2"	D
RE62	2"	3/4"	Α	REB62	3/4"	2"	В	REM62	2"	3/4"	С	REN62	2"	3/4"	D
RE63	2"	1"	Α	REB63	1"	2"	В	REM63	2"	1"	С	REN63	2"	1"	D
RE64	2"	1-1/4"	Α	REB64	1-1/4"	2"	В	REM64	2"	1-1/4"	С	REN64	2"	1-1/4"	D
RE65	2"	1-1/2"	Α	REB65	1-1/2"	2"	В	REM65	2"	1-1/2"	С	REN65	2"	1-1/2"	D
RE71	2-1/2"	1/2"	Α	REB71	1/2"	2-1/2"	В	REM71	2-1/2"	1/2"	С	REN71	2-1/2"	1/2"	D
RE72	2-1/2"	3/4"	Α	REB72	3/4"	2-1/2"	В	REM72	2-1/2"	3/4"	С	REN72	2-1/2"	3/4"	D
RE73	2-1/2"	1"	Α	REB73	1"	2-1/2"	В	REM73	2-1/2"	1"	С	REN73	2-1/2"	1"	D
RE74	2-1/2"	1-1/4"	Α	REB74	1-1/4"	2-1/2"	В	REM74	2-1/2"	1-1/4"	С	REN74	2-1/2"	1-1/4"	D
RE75	2-1/2"	1-1/2"	Α	REB75	1-1/2"	2-1/2"	В	REM75	2-1/2"	1-1/2"	С	REN75	2-1/2"	1-1/2"	D
RE76	2-1/2"	2"	Α	REB76	2"	2-1/2"	В	REM76	2-1/2"	2"	С	REN76	2-1/2"	2"	D
RE81	3"	1/2"	Α	REB81	1/2"	3"	В	REM81	3"	1/2"	С	REN81	3"	1/2"	D
RE82	3"	3/4"	Α	REB82	3/4"	3"	В	REM82	3"	3/4"	С	REN82	3"	3/4"	D
RE83	3"	1"	Α	REB83	1"	3"	В	REM83	3"	1"	С	REN83	3"	1"	D
RE84	3"	1-1/4"	Α	REB84	1-1/4"	3"	В	REM84	3"	1-1/4"	С	REN84	3"	1-1/4"	D
RE85	3"	1-1/2"	А	REB85	1-1/2"	3"	В	REM85	3"	1-1/2"	С	REN85	3"	1-1/2"	D
RE86	3"	2"	Α	REB86	2"	3"	В	REM86	3"	2"	С	REN86	3"	2"	D
RE87	3"	2-1/2"	Α	REB87	2-1/2"	3"	В	REM87	3"	2-1/2"	С	REN87	3"	2-1/2"	D
New availa	able sizes on de	mand: 3-1/2" -	4" - 5" -	6"											

RE B	REB	C C	REN D
ØA male larger dia.	ØA female larger dia.	ØA female larger dia.	ØA male larger dia.
ØB female smaller dia.	ØB male smaller dia.	ØB female smaller dia.	ØB male smaller dia.

Identification	adaptors	selection	table

SIZE LARGER DIAMETER

02 / 03 / 04 / 05 /06 / 06 / 07 / 08

LARGER DIA. TYPE OF THREAD

R-Rc (EN 10226-2), P(PG), N (NPT), G (ISO 228), M (ISO-metric)

SIZE SMALLER DIAMETER

01/ 02 / 03 / 04 / 05 /06 / 06 / 07

SMALLER DIA. TYPE OF THREAD

R-Rc (EN 10226-2), P(PG), N (NPT), G (ISO 228), M (ISO-metric)

MATERIAL

IX (stainless steel), ON (nikel plated brass), OT (marine brass)

	TYPE	SIZE LARGER DIAMETER	THREAD	SIZE SMALLER DIAMETER	THREAD	MATERIAL
EXAMPLE 1	RE	02	R-Rc	01	G	ON
EXAMPLE 2	REB	03	Ν	-	M40	IX

EXAMPLE 1: RE02K01GON= RUDUCER TYPE RE MALE 3/4" 6125 - FEMALE 1/2" ISO228 NIKEL PLATED BRASS EXAMPLE 2: REB03NM40IX= REDUCER TYPE REB MALE 1"NPT - FEMALE M40 STAINLESS STEEL

REMARK:

Due to the development of the national and international specifications and of the technology, the above technical characteristics showed on this bulletin can be considered as binding on our confirmation only.

Ex Conduit fittings