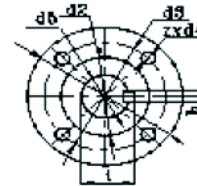
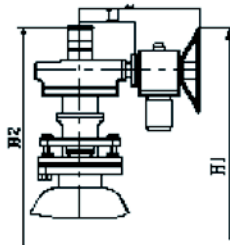
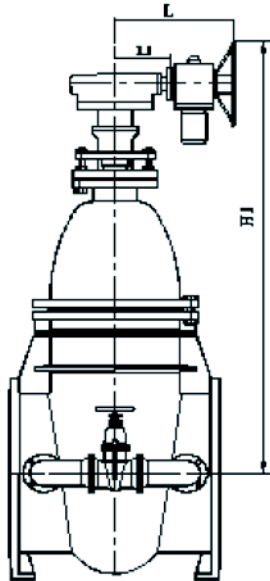


TN – tija neascendenta  
 NRS – non-rising stem

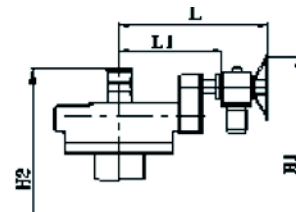
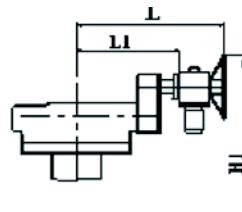
TA – tija ascendenta  
 OS&Y – rising stem

Dimensiuni de cuplare a  
 mecanismului electric  
 Connecting sizes of electric  
 actuator



TN - DN 1000; DN1200  
 NRS - DN 1000; DN1200

TA - DN 1000; DN1200  
 OS&Y - DN 1000; DN1200



**ACTIONARE ELECTRICA / ELECTRIC ACTUATION** - echipare standard cu mecanism NOTOR in variantele / Standard equipped with NOTOR actuator in the following variants:

- NORMAL + cofret de forta si comanda / NORMAL - with electric switch box;
- ANTIEX Exd II BT 4 – fara cofret ANTIEX Exd II BT 4 – without electric switch box;

(dimensiuni in mm / dimensions in mm)

DN	H1		H2	L	L1	D	Cursa x pasul Stroke x pitch	CARACTERISTICI NOTOR NOTOR'S CHARACTERISTICS				Durata curselor Stroke duration (s.)	Masa totala Total weight ≈(kg)	
	TN / NRS	TA / OS&Y						Tip Type	Moment maxim Max. torque (daNm)	Turatie iesire Output speed (rot/min)	Putere Power (kW)		TN / NRS	TA / OS&Y
500	1556	2060	2600	512	168	400	520x7	N2 AS CR 10	25	28	1.1	570	650	750
600	1686	2300	2900				620x7					660	980	1090
700	1785	2415	3125	564	216	400	730 x 10	N 2 AS CR20	25	28	1.1	900	2135	2205
800	2085	2870	3685				830 x 10					1080	2805	2885
900	2200	2985	3900				930 x10					1140	3135	3255
1000 <sup>□</sup>	3050	4020	5040	710	360	600	1030 x 20	N 3 AS 2CK5	50	45	2.2	1680	4980	5380
1200 <sup>□</sup>	3420	4456	5680				1230 x 18					2220	5945	6150

NOTA : constructie si materiale conform fisa RSO-10 R / NOTE : design and materials according to the technical sheet RSO-10 R  
<sup>□</sup> - Pentru DN1000,1200 presiunea maxima de lucru –6 bar / <sup>□</sup> - For DN1000,1200 the maximum working pressure is 6 bar

DN	500	600	700	800	900	1000	1200
Nr. rotatii / cursa Rotations/stroke	264	280	411	468	524	1236	1640
Moment min. actionare(daNm) Min. driving torque(daNm)	10		19	20	21	30	
Flanse prindere mec. ISO 5210 Actuator connecting flanges ISO 5210	F14 – B1					F16 – B1	
d1	175					210	
d2	100					130	
d3	140					165	
n x d4	4 x 18					4 x 20	
d5	60					80	
t	64.4					85.4	
b	18					22	

Pentru confirmare va rugam folositi fisa tehnica contractuala / For confirmation, please use the technical sheets of agreement (FTC1, or FTC2)