



SPIRAL CLASSIFIER LININGS

Saint-Petersburg, 2020



SPIRAL CLASSIFIER LININGS

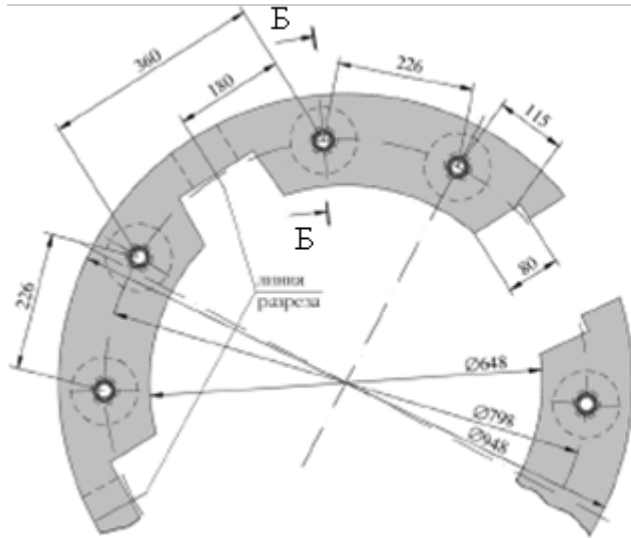


Lining is made of special wear-resistant rubber, which increases the wear resistance of the classifier spirals.

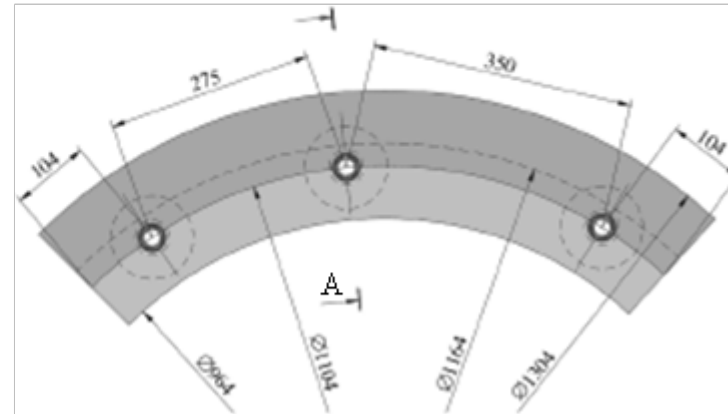
A distinctive feature of the linings offered by RIVS is the large size of the rubber lining section, which allows :

- + to reduce the number of lining sections;
- + to reduce labor costs for relining;
- + to increase the service life of the lining.

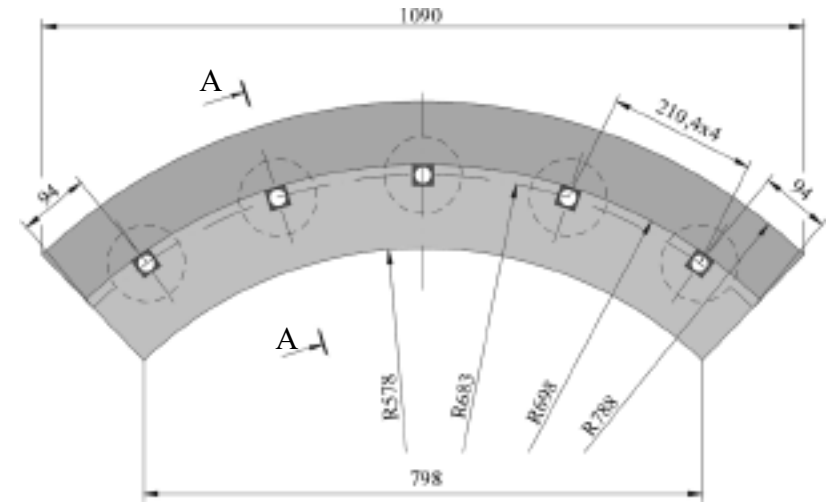
BASIC PARAMETERS



Small lining of spiral classifier **d1200**

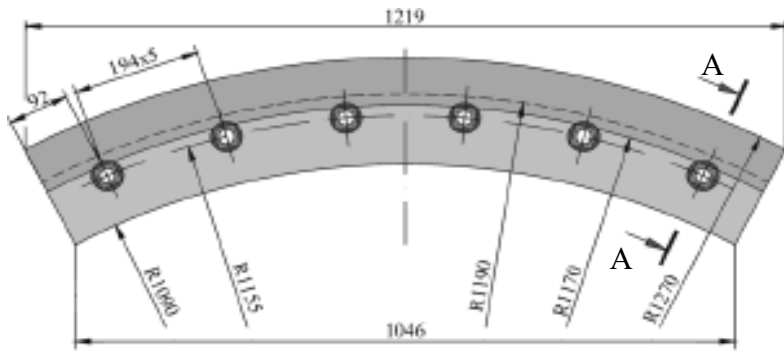


Large lining of spiral classifier **d1200**

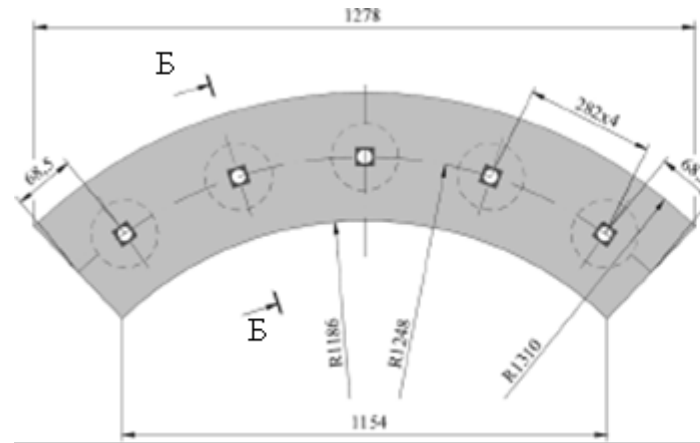


Lining of spiral classifier **d1500**

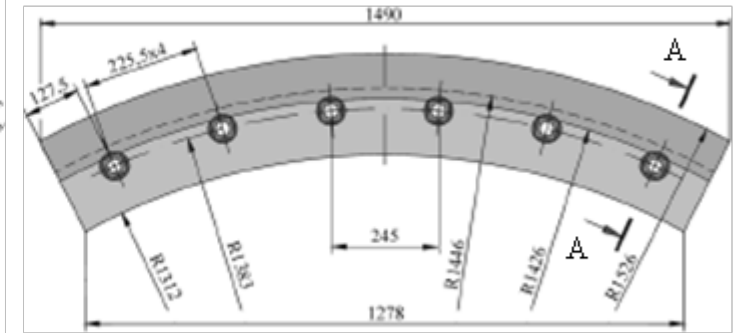
BASIC PARAMETERS



Lining of spiral classifier **d2400**



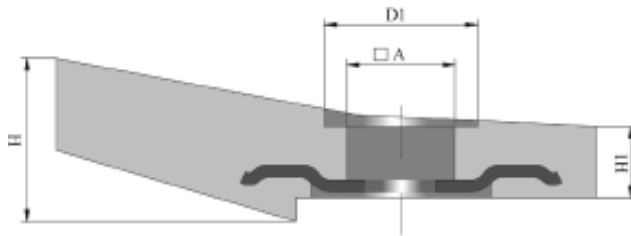
Small lining of spiral classifier **d3000**



Large lining of spiral classifier **d3000**

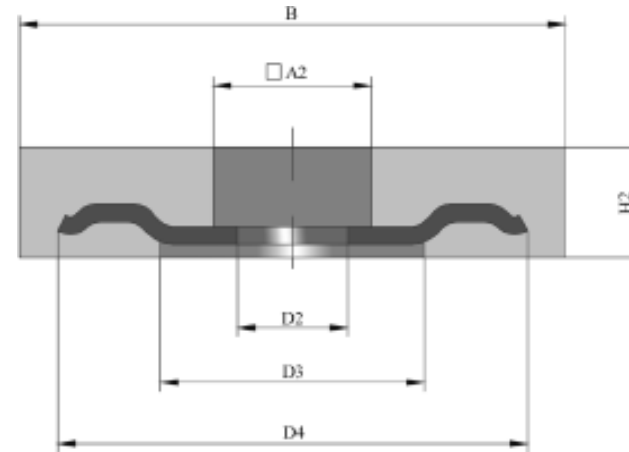
BASIC PARAMETERS

Section A



	H	H1	A1	D1
d1200 (large)	54	22	27	37
d1500	44	19	30	HeT
d2400	55	24	36	51
d3000 (large)	56	25	36	HeT

Section B (small lining)



	B	A2	H2	D2	D3	D4
Æ1200	150	27	22	22	46	110
Æ3000	124	36	25	25	60	110

BASIC PARAMETERS

Product name	Size	Drawing No.	Item weight , kg
Large lining of spiral classifier	D 1200 MM	FRS 12.200	31,0
Small lining of spiral classifier	D 1200 MM	FRS 12.300	12,5
Lining of spiral classifier	D 1500 MM	FRS 15.310	6,8
Lining of spiral classifier	D 2400 MM	FRS 24.100	8,5
Large lining of spiral classifier	D 3000 MM	FRS 30.100	15,6
Small lining of spiral classifier	D 3000 MM	FRS 30.200	5,0
Classifier lining KS-30		M 449-34 CB	3,25
Classifier lining KS-24		M 449-32 CB	2,3
Classifier lining		M 449-33 CB	0,95



THANK YOU FOR YOUR ATTENTION!

**RIVS Scientific and Design Association
Joint Stock Company**

Address: 11A, Zheleznovodskaya St., Saint-Petersburg, Russia

E-mail: rivs@rivs.ru

