A) Rubber Seals & Centre Register for GRP Pipes

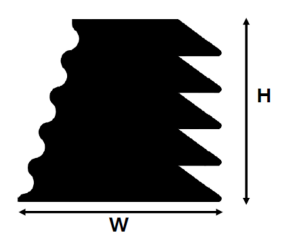
GRP Pipes are fast becoming the preferred pipe choice for water supply systems all over the world, especially for wastewater applications due to its excellent resistance to acidic environment. URIL is a leading GRP Pipe Seals Supplier and Manufacturer from U.A.E. We manufacture the complete range of Reka type sealing gaskets and O-Ring from sizes 50 mm to 4000 mm pipe diameters. Our specialty compounds complement the GRP pipe properties to offer unmatched performance standards. Also, we offer sealing gaskets by Moulding and Extruded process.

All our GRP Pipe Seals meet the requirements and tolerances set by BS EN 681-1:1996 type WA and WC in addition to purchase acceptance standards set by customers. Availability of multiple moulds and extrusion process URIL's flexible manufacturing process translates into very quick and efficient supplies for our customers, whether for small or big volume production runs.

Value gets added to this superior quality of production by the efficiency of our logistics and supply chain team who ensure that we maintain bulk inventory for meeting the urgent requirements of clients. They also ascertain that the consignments reach the customers in time.

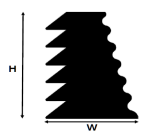
1. Reka Gasket

REKA GASKET



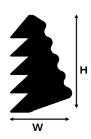
DESCRIPTION	Cross Section		
DESCRIPTION	Н	W	
REKA TYPE 1	20	18	
REKA TYPE 2	30	22	
REKA TYPE 3	10	11	
REKA TYPE 4	15	16	
REKA TYPE 6 (6 Groove)	40	37.5	
REKA TYPE 6 (9 Groove)	40	37.5	

RRA REKA VEM GASKETS

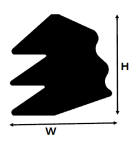


DESCRIPTION	Cross Section		
	Н	W	
17 X 20	20	17	
19 X25	25	19	
20 X 25	25	20	
21 X 30	30	21	
26 X 35	35	26	

REKA 20 GASKETS

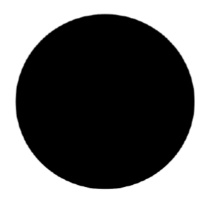


DESCRIPTION	Cross Section		
DESCRIPTION	W	Н	
REKA 20	19	32.5	
REKA 20	20	32.5	
REKA 20	21	32.5	
REKA 20	22	32.5	



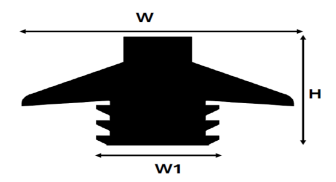
DESCRIPTION	Cross Section		
DESCRIPTION	Н	W	
REKA 20	17	16	

2. O-Rings

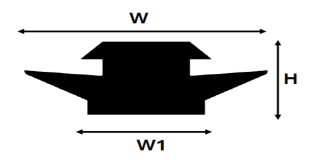


Cross Section range from 5mm to 50mm

3. Centre Registers/Stoppers

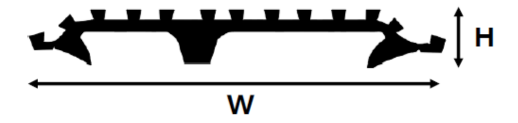


DESCRIPTION	Cross Section		
DESCRIPTION	Н	W	W1
STOPPER TYPE 1	16.6	30	18
STOPPER TYPE 2	19	40	18
STOPPER TYPE 3	21.5	40	18
STOPPER TYPE 4	26.5	40	18

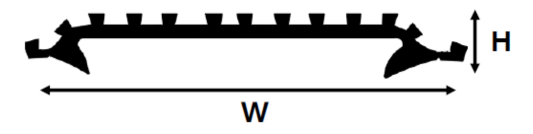


DESCRIPTION	Cross Section		
DESCRIPTION	Н	W	W1
STOPPER TYPE 5	10.5	28	15
STOPPER TYPE 6	13.5	34	15

4. Asymmetric Profile

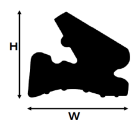


DESCRIPTION	Cross Section	
DESCRIPTION		W
Asymmetric Profile with Middle Stopper	20	150



DESCRIPTION		Cross Section	
		W	
Asymmetric Profile with Middle Stopper		150	

5. S19 Spigot Gasket



DECCRIPTION	Cross Section		
DESCRIPTION	Н	W	
S19 Spigot Gasket	19.5	12.1	