



SAVAY

شرکت صنایع پلی یورتان (سهامی خاص)
Polyurethane Industries Co.

Roller Cradle

SAVAY as the very first and biggest local manufacturer of pipeline cleaning pigs and cups in Iran, enterprise to design and produce Roller Cradle for advising appropriate professional pipeline construction Requirements.



Savay Roller Cradles are designed to provide due supports in operation of pipeline lifting machineries. Each cradle permits involving of wide range pipe sizes.

Various cradle assemblies for pipe sizes 6" through 56" are available with associated replacement rollers. The cradle design provides quick disassembly for transit and storage. Multiple urethane rollers configured to support the pipe evenly and to prevent any damages on coating. Technical and applied specification would be as follow:

Model	Size (inch)	Weight (Kg)	Number of Rollic	Max Recommended Working Load	
				(x1000 Kg)	Pounds
RC0612	6"-12"	140	20	7.5	16900
RC1224	12"-24"	350	28	12	26600
RC2436	24"-36"	1020	30	25.7	56500
RC3648	36"-48"	1200	32	31	69000
RC4856	48"-56"	2300	36	48	105000

www.savay.com
E-mail: info@savay.com

تهران، خیابان سهروردی شمالی، ابتدای خیابان خرمشهر
کوچله الهام، پلاک ۸، طبقه دوم
کدپستی: ۱۵۵۷۷۵۵۱۱۳
تلفن: ۸-۸۸۷۵۱۰۰۶، فکس: ۸۸۷۵۱۰۰۹
No.8, Elham Alley, Khorramshahr St.
North Sohrevardi Ave, Tehran, IRAN
Postal Code: 1557755113
Tel: (+9821) 88751006-8, Fax: (+9821) 88751009



SAVAY SIA

شرکت صنایع پلی یورتان (سهامی خاص)
Polyurethane Industries Co.

- Diablo rollings will be mantled with elastomer polyurethane for pipe coating protection. Design also offers ball bearings with dusting inhibitors for rollings superior performance.
- Interspaced tubular springs are arranged between rollings to prevent locking and for a desire orientation to the pipe.
- For cable compatibility in various pipeline sizes, the cable routes specialized multi positions.
- To adjust cable and rolling sets movement and also their twist prevention in operational circumstances, strong metallic plates incorporated each side.
- Using this system settles pipes in lowering height to the earth in process thus facilitates availability and makes operations in control.

