

PI-GAMMA-DRIVE

FOR ENTERTAINMENT & STAGE BUILDING

THE NEXT GENERATION - MORE EFFICIENCY THROUGH FLEXIBILITY



MORE THAN PRODUCTS. SOLUTIONS.

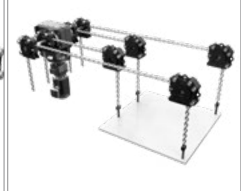
- ✓ 2-in-1-solution | 10% lighter | narrower
- √ The TECDOS drive unit with insert enables a 180° redirection
- ✓ When the insert is removed, the drive unit enables a redirection between 90° and 180°
- ✓ Lift at several points The synchronization of the different lifting points is possible
- ✓ Durable, reliable and safe
- ✓ Flexible complete solutions for all requirements
- ✓ Easy installation of the drive and chain systems. Even with longer applications. No stable mounting base needed
- ✓ Small sizes & heavy loads | quiet running
- ✓ Competent on-site service
- √ Black design



Triple strand with PI-GAMMA drive Double strand with PI-GAMMA drive Also possible in 5 and 6 fold arrangements with drive units depending on the ments with drive units depending on the



Also possible in 3 and 4 fold arrangeapplication. Uniform lifting possible. application. Uniform lifting possible.



Fourfold strand with PI-GAMMA drive Also possible in 5 and 6 fold arrangements with drive units depending on the application. Uniform lifting possible.



Rieger & Dietz GmbH u. Co. KG Friedensinsel D-73432 Aalen

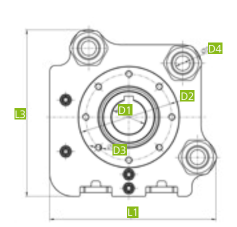
Tel. +49 7361 504-1457

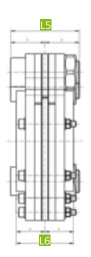
E-Mail: tecdos@rud.com • www.rud.com

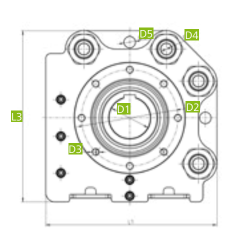


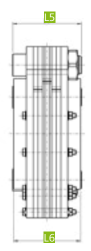


Chain	No. of Po- ckets	Pitch circ- le diame- ter [mm]	L1 [mm]	L3 [mm]	L5 [mm]	L6 [mm]	D1 [mm]	D2 [mm]	D3 [mm]	D4 [mm]	D5 [mm]	Version	Weight [kg]	Part nr.
TEC 6	6	58,4	145	145	60	50	30	75	M6 x 12	13	-	3 Loch	4,5	7910312
TEC 12	6	82,3	206	210	83	79	40	100	M8 x 20	14	25	4 Loch	12	7910647
TEC 25	6	108,0	259	265	110	105	50	140	M12 x 20	19	25	4 Loch	26	7910670
TEC 43	6	139,2	314	328	140	126	70	185	M16 x 30	22	25	4 Loch	55	7910702
TEC 65	6	174,5	373	373	150	146	90	210	M16 x 35	28	25	4 Loch	84	7910357









Contact us for more information.

1. Notice: Chain lubrication

When running over the drive and reversing wheels, the chain links are unwound under load. In order to minimise the friction between links, the hoist chain must be lubricated regularly in relation to the operating conditions.

2. Notice: Noise level

Regular chain service provides the noise level up to 30db(A).







