

## **Coupling Marking and Storage**

#### Marking of Buffer Rings

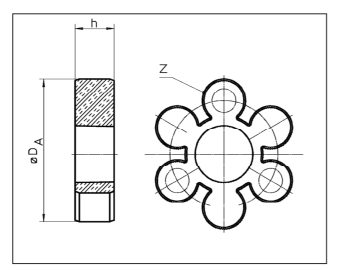
The buffer rings are marked on the face of one buffer element as follows:

- Coupling size and material abbreviation (Pb for Perbunan, and Vk for Polyurethane)
- Year of construction

Pb72 = of Perbunan, buffer ring Pb82 buffer ring of Perbunan. of Polyurethane, buffer ring VkR =

of Polyurethane,

Vk60D buffer ring 60 Shore(D) / white-beige



Size	D <sub>A</sub> h		Z	
	[mm]	[mm]		
50	48	12	4	
70	70	18	6	
85	82	18	6	
100	100	20	6	
125	121	25	6	
145	139	30	6	
170	166	30	8	
200	194	35	8	
230	222	35	10	
260	253	45	10	
300	294	50	10	
360	350	55	12	
400	393	55	14	

72 Shore(A) / black

82 Shore(A) / black

93 Shore(A) / red

### **Storage**

On receipt of the goods, immediately check that all parts are on hand and are as ordered. Eventual shipping damages and/or missing parts have to be reported in writing.

The coupling parts can be stored in the delivered state in a dry place under roof at normal ambient temperatures for a time period of 6 months.

Storage for a longer period requires the application of a long-term preservation. (Please consult RPT-TSCHAN GmbH in this respect.)

The buffer rings must not be exposed to ozonic media, direct sun light or intensive light sources with UV light. The air humidity should not exceed 65 %.

If the parts are properly stored, the quality characteristics of the elastic buffer rings remains

almost unchanged for up to three years.

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# Grundlagen · Basics

## Technical installation instructions

#### Data overview

The technical data tables for the coupling types supplied in this catalogue include elastic elements that are available in different shore hardness values.

The higher the hardness of the elastic elements, the higher the torque transmission capability of the coupling and as a result the higher is the spring stiffness.

The rated torque TKN listed in the tables is the torque that the coupling is capable of transmitting continuously.

The maximum torque  $T_{Kmax}$  is the torque that the cou-pling is able to transmit for short periods, e.g. during start-up.

Torsional vibration analyses (DSR) are performed by specialists to optimize the drive line. To this purpose, a detailed description of the oscillatory system is required, including the mechanical arrangement (spring-mass system) as well as the plant-related excitation func-tions. The specific coupling data such as stiffness, damping and mass moments of inertia will be supplied on request.

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Größe	Drehmoment mit Puffer aus / Torque with following buffer								
Size	Pb72		Pb82		VkR		Vk60D		
	TKN	T <sub>Kmax</sub>	TKN	T <sub>Kmax</sub>	TKN	TKmax	TKN	TKmax	
	Nm	Nm	Nm	Nm	Nm	Nm	Nm	Nm	
50	4	12	7,3	22	15	40	-	-	
70	16	48	29	87	55	160	-	-	
85	24	72	40	120	75	225	110	330	
100	40	120	70	210	130	390	195	585	
125	70	210	128	385	250	750	370	1110	
145	120	360	220	660	400	1200	600	1800	
170	180	540	340	1020	630	1900	950	2850	
200	330	990	590	1770	1100	3300	1650	4950	
230	500	1500	900	2700	1700	5150	2580	7740	
260	800	2400	1400	4200	2650	7950	3980	11940	
300	1180	3540	2090	6270	3900	11700	5850	17550	
360	1940	5820	3450	10350	6500	19500	9700	29100	
400	2670	8010	4750	14250	8900	26700	13350	40050	

TKN = Nenndrehmoment der Kupplung
Nominal torque of coupling

TKmax = Max. Drehmoment bei einteiliger Ausführung der Kupplung,

Max. torque of the coupling by one part design