

# Synchronizer Units DC 95/100



## Synchronizer Units DC 95/100

40 years of experience in synchronizer design, we are able to drive the customer in obtaining the best tailored specific shifting solution.

80% of all agricultural machinery in production today worldwide is equipped with our shifting solutions.

1 million synchronizers are produced per year for tractors, construction equipment, passenger cars, and trucks.

Worldwide, we have the largest range of shifting solutions,

from 62 to 184 mm.

#### **Research and Development**

- Best-in-class capability to develop the optimal solution for the most demanding customer's applications
- Layout studies, performance analysis, and virtual validation
- Internal testing capability on component, transmission, and vehicle
- Dedicated prototyping production department

#### **Innovation in Friction Materials**

- Constantly developing the most innovative friction materials for synchronizers
- Long-term partnership with best-in-class suppliers
- Setting new standards in terms of shifting comfort and durability

### **Current Synchronizers Size Range**

Type: Reference diameter (mm)

Single Cones	62	68	74	82	90	114	114 HD	153	148 SM	168	184	
Double Cones	71 / 76 86		86.5 / 92	95 /	95 / 100		128	128 / 135		)	162 / 170	
Triple Cones	67 / 71 / 76				90 / 95 / 100				102 / 110 / 118			

#### Dana.com/OH

#### **Application Policy**

Capacity ratings, features, and specifications vary depending upon the model and type of service. Application approvals must be obtained from Dana; contact your representative for application approval. We reserve the right to change or modify our product specifications, configurations, or dimensions at any time without notice.

