

# M.E.C. ESABELT OIL STAT BELTS

The polyester inserts along their centre make ESABELT belts extremely flexible, yet virtually non-stretch.

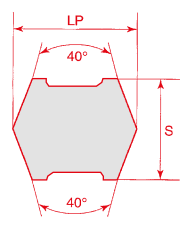
They are ideal for transmissions consisting of multiple belt pulleys in counter rotation. They can be used in different sectors, e.g. for agricultural and textile machinery.

## Compliant with standards RMA/MPTA IP21 - DIN 7722 - ISO 5289

#### **Belt sections**

The M.E.C. ESABELT OIL STAT hexagonal belts are available in the sections indicated in the table below:

Sections	LP mm	S mm	Angle
AA	13	10	38°
ВВ	17	14	38°
CC	22	19	38°



### Belt identification

ESABELT hexagonal belts are identified by a double letter which specifies the section (e.g. AA) and by a number (e.g. 75) which corresponds to a specific rated internal length.

The pitch length can be calculated from the internal length by adding or subtracting the following values:

AA = +53

BB = +74

CC = +107

# Minimum recommended pitch pulleys diameters:

Sections AA mm 80

BB mm 125 CC mm 225

