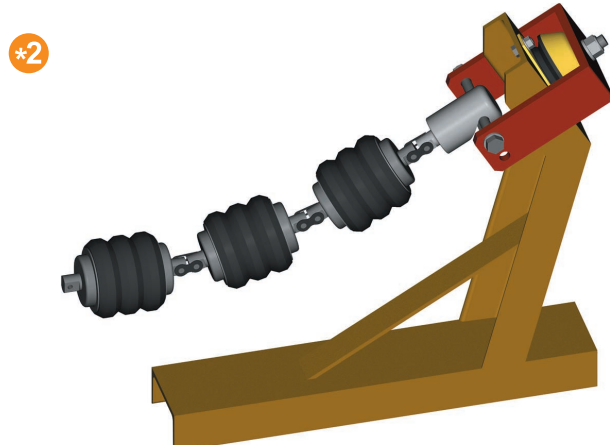
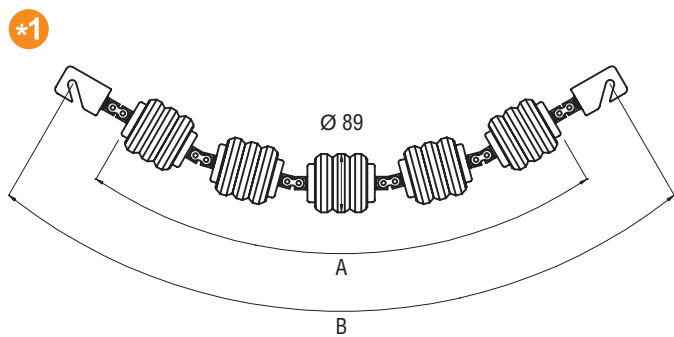


Multiroll



"Multiroll" are the evolved alternative to classic garland type conveyor systems.

"Multiroll" are composed of:

- A series of identical rollers interconnected by chain links; the number of component rollers varies in accordance with belt width; *1
- Two terminal hooks made of high strength spheroidal cast iron.

The use of "Multiroll" brings numerous benefits:

- If a single roller element breaks there's no need to change the entire "Multiroll";
- Quick and easy installation and removal of individual roller elements;
- Spare parts inventory reduced to a single item irrespective of the belt width;
- Increased trough depth and hence load capacity of the conveyor;
- Flexibility in a transverse direction with respect to the belt and rigidity in a longitudinal direction;
- Centring in feeding positions;
- Correct belt tracking;
- Smooth movement of component rollers;
- High abrasion and impact resistance;
- Reduced deterioration and wear of belts;
- Faster conveyor speed.

In the event of application in positions subject to particularly high loading stresses the "Multiroll" can be mounted on specifically designed support frames equipped with pad-type shock absorbers. *2

TECHNICAL SPECIFICATIONS AND DIMENSIONS

Belt width	A	B	Number of elements	Weight Kg
500	560	766	4	9,52
650	710	916	5	11,47
800	860	1066	6	13,42
1000	1160	1366	8	17,32
1200	1310	1516	9	19,27

Dimensions shown in millimetres