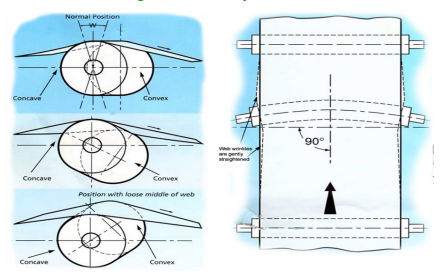




Our 'RR100 Series' bowed roller is manufactured on a standard mild-steel axle with machined and balanced spools, branded metric bearings, viton end-seals and covered with a non-reinforced, optimised rubber sleeve. 'RR100 Series' rolls are manufactured to very high mechanical tolerances in our workshop in Scotland and designed to operate up to 200m/min. The roll can be tailored to suit the customer's requirements and supplied with various diameters and roll lengths and can operate in both wet and dry applications.

How to get the best from your Bowed Roll

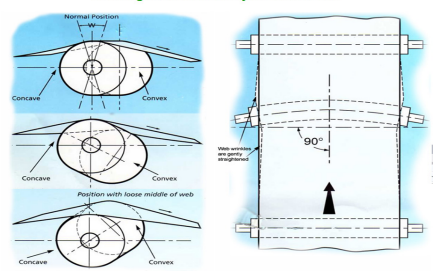


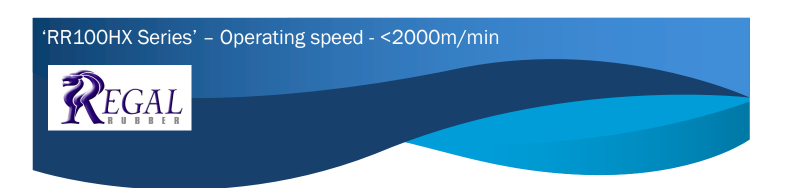
'RR100H Series' – Operating speed - <1200m/min



Our 'RR100H Series' bowed roller is manufactured on a standard mild-steel axle with machined and balanced spools, branded metric bearings, viton end-seals and covered with a fully reinforced, optimised rubber sleeve. 'RR100H Series' rolls are manufactured to very high mechanical tolerances in our workshop in Scotland and designed to operate up to 1200m/min. The roll can be tailored to suit the customer's requirements and supplied with various diameters and roll lengths and can operate in both wet and dry applications.

How to get the best from your Bowed Roll

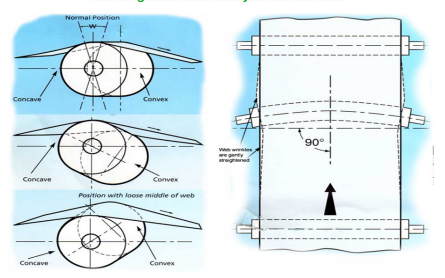


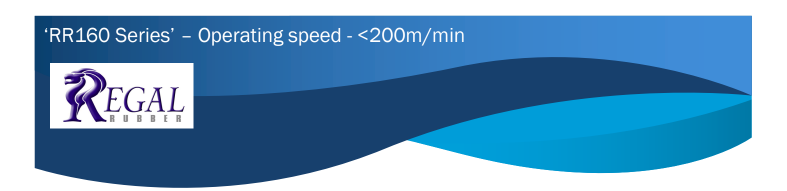




Our 'RR100HX Series' bowed roller is manufactured on a standard mild-steel axle with machined and balanced spools, branded metric bearings, viton end-seals and covered with a fully reinforced, optimised rubber sleeve. 'RR100HX Series' rolls are manufactured to very high mechanical tolerances in our workshop in Scotland and designed to operate up to 2000m/min. The roll can be tailored to suit the customer's requirements and supplied with various diameters and roll lengths and can operate in both wet and dry applications.

How to get the best from your Bowed Roll

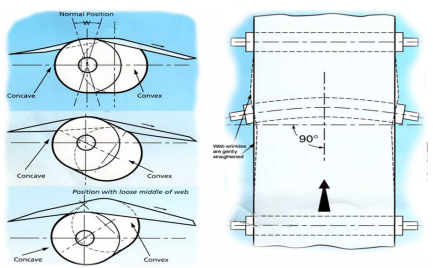


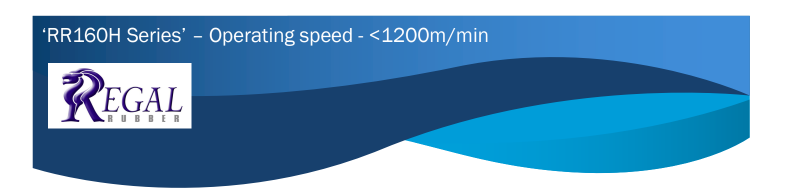




Our 'RR160 Series' bowed roller is manufactured on a standard mild-steel axle with machined and balanced steel spools, branded metric bearings, viton end-seals and covered with a non-reinforced, optimised rubber sleeve. 'RR160 Series' rolls are manufactured to very high mechanical tolerances in our workshop in Scotland and designed to operate up to 200m/min and temperatures up to 160°C. The roll can be tailored to suit the customer's requirements and supplied with various diameters and roll lengths and can operate in both wet and dry applications.

How to get the best from your Bowed Roll

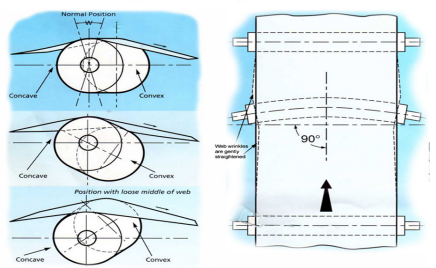


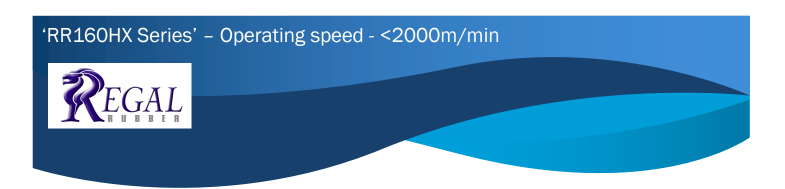




Our 'RR160H Series' bowed roller is manufactured on a standard mild-steel axle with machined and balanced steel spools, branded metric bearings, viton end-seals and covered with a fully reinforced, optimised rubber sleeve. 'RR160H Series' rolls are manufactured to very high mechanical tolerances in our workshop in Scotland and designed to operate up to 1200m/min and temperatures up to 160°C. The roll can be tailored to suit the customer's requirements and supplied with various diameters and roll lengths and can operate in both wet and dry applications.

How to get the best from your Bowed Roll







Our 'RR160HX Series' bowed roller is manufactured on a standard mild-steel axle with machined and balanced steel spools, branded metric bearings, viton end-seals and covered with a fully reinforced, optimised rubber sleeve. 'RR160HX Series' rolls are manufactured to very high mechanical tolerances in our workshop in Scotland and designed to operate up to 2000m/min and temperatures up to 160°C. The roll can be tailored to suit the customer's requirements and supplied with various diameters and roll lengths and can operate in both wet and dry applications.

How to get the best from your Bowed Roll

