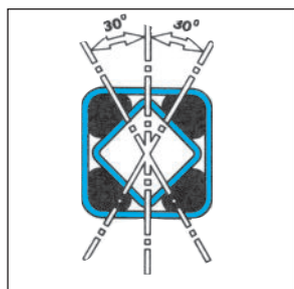
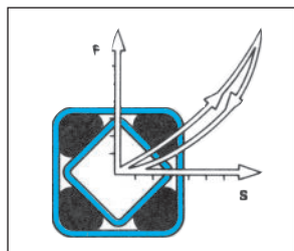




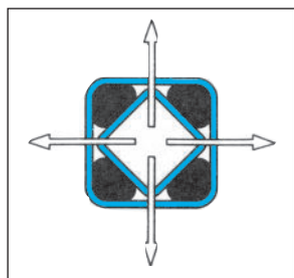
# LES ÉLÉMENTS ÉLASTIQUES ROSTA... la solution plus simple



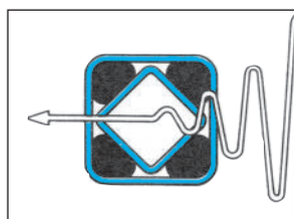
Ressort de torsion en caoutchouc pour angle de  $\pm 30^\circ$ .



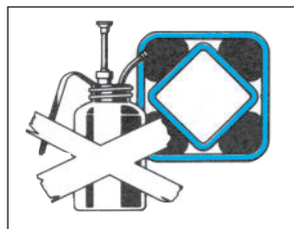
Caractéristique progressive à haute élasticité, amortissement env. 20-30 %



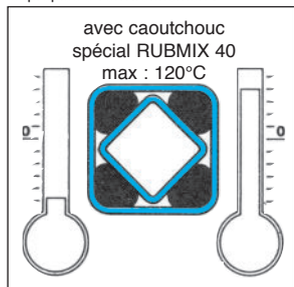
Sûrs, aucun arrachement et haute résistance au vieillissement



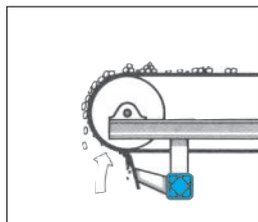
Amortissant les vibrations, le bruit et les oscillations



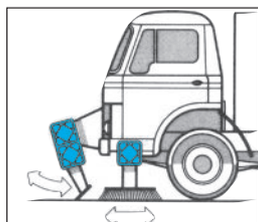
N'exige pas d'entretien, sans usure et propice à l'environnement.



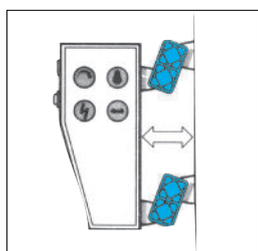
Résistant aux intempéries et aux températures de  $-40^\circ\text{C}$  à  $+80^\circ\text{C}$



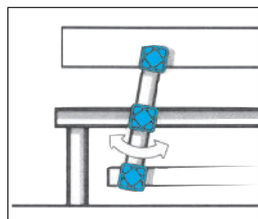
Raclair



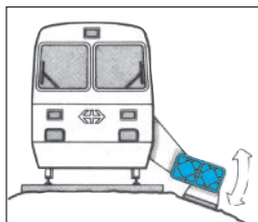
Raclair élastique



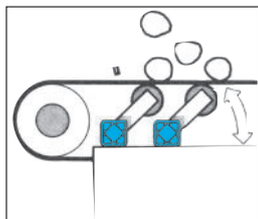
Isolation d'une armoire de distribution



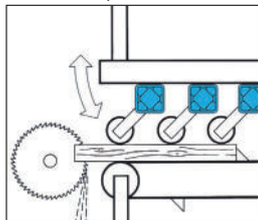
Bras oscillant double (tamis-calibreur)



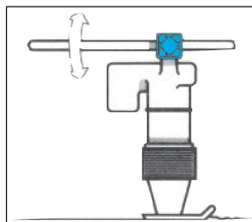
Compacteur



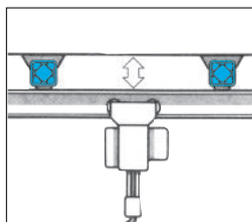
Suspension pour supports de bandes transporteuses



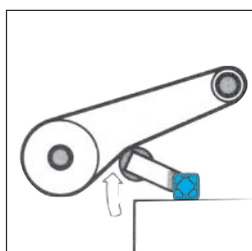
Ressort élastique sur rouleaux plaqueurs



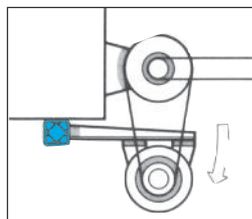
Isolation d'un manche (compacteurs...)



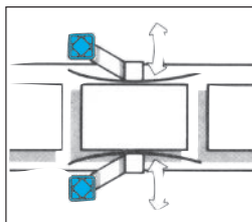
Suspension d'un pont roulant



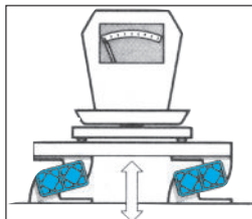
Tendeur élastique de courroie et de chaîne



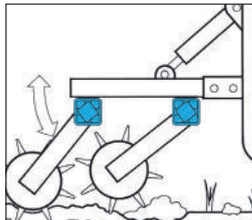
Support de moteur à bascule



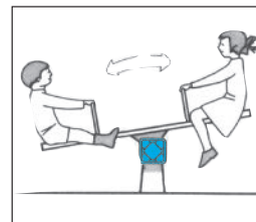
Bandes de guidage



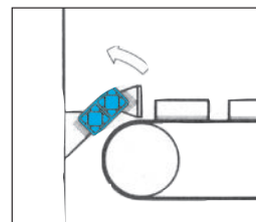
Isolation passive



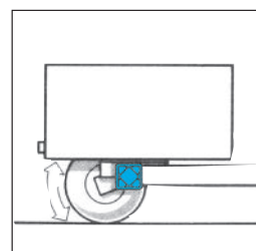
Ressort élastique d'équipements agricoles



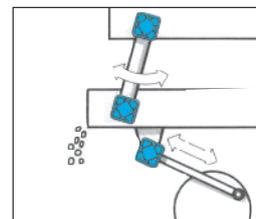
Articulation de balançoire



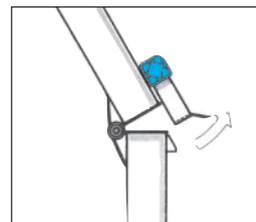
Butée élastique



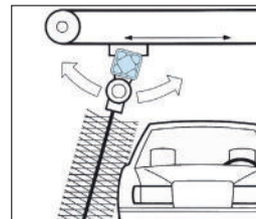
Suspension d'une roue



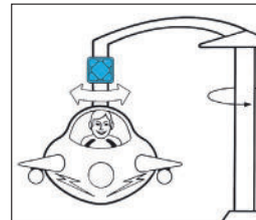
Canal vibrant



Élément-ressort pour cliquet



Articulation élastique brosse station lavage



Suspension de nacelle sur manège