

1.

MESUREZ LA DOUILLE DE DIRECTION SUPÉRIEURE DU CADRE		SÉLECTIONNEZ LE MODÈLE SUPÉRIEUR DE DOUILLE DE DIRECTION	<p>Ø34mm</p>	<p>Ø41mm (Droit)</p>	<p>Ø41mm (Chanfreiné)</p>	<p>Ø42mm</p>	<p>Ø44mm</p>	<p>Ø49.5mm</p>	<p>Ø56mm</p>
---	--	--	--------------	----------------------	---------------------------	--------------	--------------	----------------	--------------

2.

MESUREZ LE HAUT DU PIVOT DE FOURCHE		SÉLECTIONNEZ LE MODÈLE DE PIVOT DE FOURCHE	<p>Ø28.6mm (1" 1/8)</p>	<p>Ø38.1mm (1" 1/2)</p>										
-------------------------------------	--	--	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------

3.

SÉLECTIONNEZ VOTRE COUPELLE DE DIRECTION	<p>Référence HOPE HSC1</p>	PAS COMPATIBLE	<p>Référence HOPE HSC3</p>	PAS COMPATIBLE	<p>Référence HOPE HSC7</p>	PAS COMPATIBLE	<p>Référence HOPE HSC8</p>	PAS COMPATIBLE	<p>Référence HOPE HSC2</p>	NON DISPONIBLE ACTUELLEMENT	<p>Référence HOPE HSC4</p>	<p>Référence HOPE HSC6</p>	<p>Référence HOPE HSC9</p>	<p>Référence HOPE HSC5</p>
--	----------------------------	----------------	----------------------------	----------------	----------------------------	----------------	----------------------------	----------------	----------------------------	-----------------------------	----------------------------	----------------------------	----------------------------	----------------------------

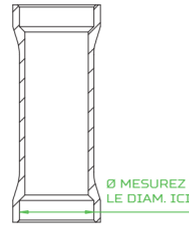
4.

NOTE: UTILISEZ LES CALES DE 0.4mm COMME INDIQUÉ DE FAÇON À NE PAS ÉCRASER LE JOINT LÈVRE

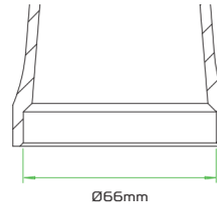
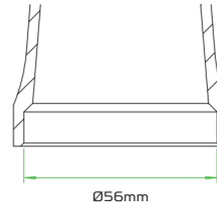
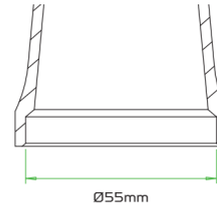
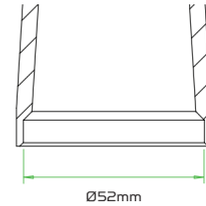
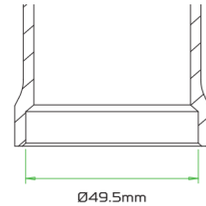
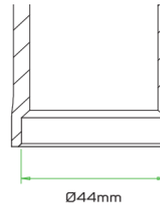
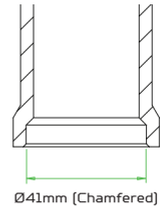
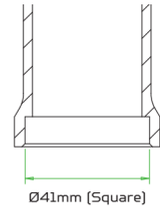
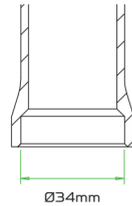
ASSEMBLEZ LE JEU DE DIRECTION COMME INDIQUÉ		PAS COMPATIBLE		PAS COMPATIBLE		PAS COMPATIBLE		PAS COMPATIBLE		NON DISPONIBLE ACTUELLEMENT				
---	--	----------------	--	----------------	--	----------------	--	----------------	--	-----------------------------	--	--	--	--

1.

MESUREZ LA DOUILLE DE DIRECTION INFÉRIEURE DU CADRE

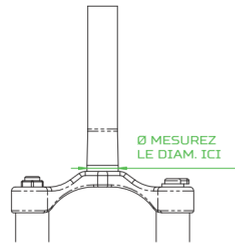


SÉLECTIONNEZ LE MODÈLE INFÉRIEUR DE DOUILLE DE DIRECTION

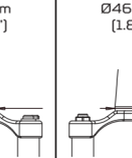
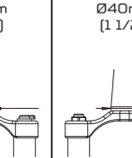
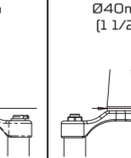
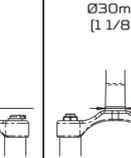
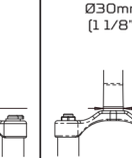
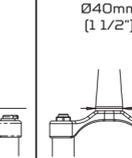
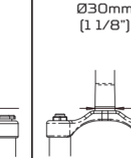
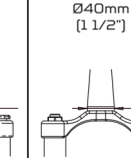
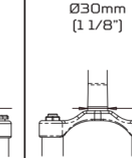
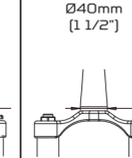
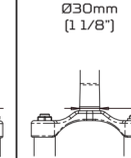
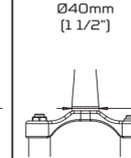
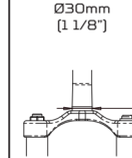
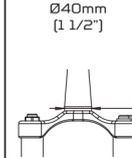
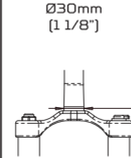
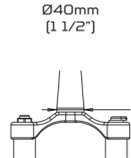
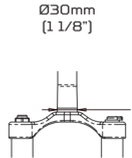
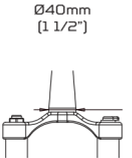
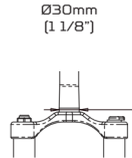


2.

MESUREZ LA BASE DU PIVOT DE FOURCHE



SÉLECTIONNEZ LE MODÈLE DE PIVOT DE FOURCHE



3.

SÉLECTIONNEZ VOTRE COUPELLE DE DIRECTION



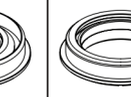
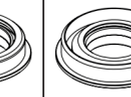
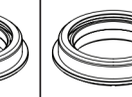
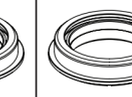
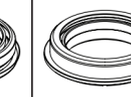
PAS COMPATIBLE



PAS COMPATIBLE

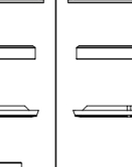
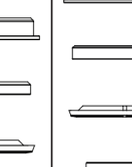
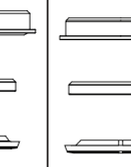
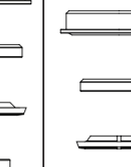
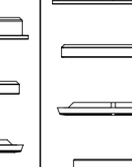
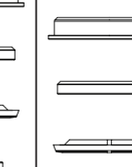
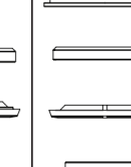
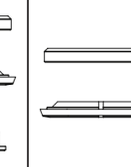
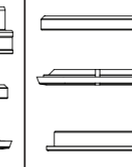
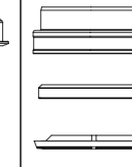
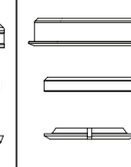
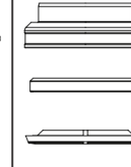
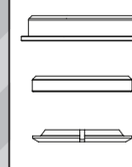
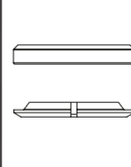
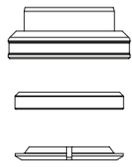


PAS COMPATIBLE

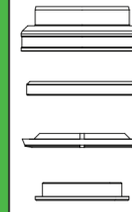


4.

ASSEMBLEZ LE JEU DE DIRECTION COMME INDICQUÉ



ALTERNATIVE POUR AUGMENTER LA HAUTEUR DE LA DOUILLE DE DIRECTION HSCH + HS136



ALTERNATIVE POUR AUGMENTER LA HAUTEUR DE LA DOUILLE DE DIRECTION HSCH + HS136

