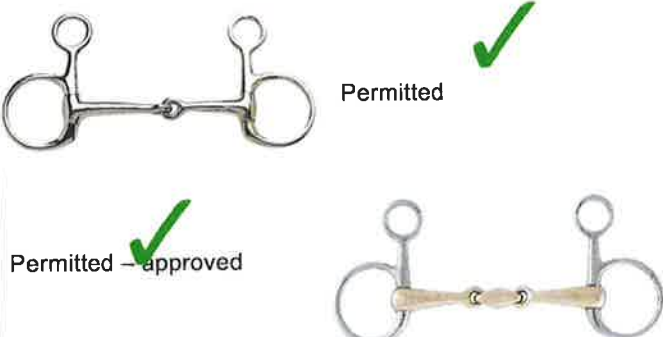






























BITS APPROVED	STATUS
<p>Double Jointed Hanging Cheek – All approved Singled Jointed Bits to be allowed with approved double jointed lozenges</p>  <p>Permitted ✓</p> <p>Permitted – approved ✓</p> <p>03/08/2017</p>	Permitted
<p>Bombers Equestrian – Bomber Blue</p> 	Permitted
<p>Bombers Equestrian – Loose Ring Dressage Plate</p> 	Permitted
<p>Bombers Equestrian – Elliptical Cable</p> 	Permitted
<p>Bombers Equestrian – Elliptical Dressage Control</p> 	Permitted
<p>Bombers Equestrian – Happy Tongue</p> 	Permitted






<p>Bombers Equestrian – Ported Barrel</p> 	<p>Permitted</p>
<p>Bombers Equestrian – Snaffle Cable</p> 	<p>Permitted</p>
<p>Bombers Equestrian – Flexible Mullen</p> 	<p>Permitted</p>
<p>Bombers Equestrian – Loose Ring Ultra Comfy</p> 	<p>Permitted</p>
<p>Equine Industry – TRUST Sweet Iron Medium Port</p> 	<p>Permitted</p>
<p>Equine Industry – TRUST Inno Sense Port Mouth</p> 	<p>Permitted</p>





<p>Neue Schule – Turtle Tactio Snaffle</p> 	<p>Permitted</p>
<p>Neue Schule – Turtle Top Snaffle</p> 	<p>Permitted</p>
<p>Neue Schule – Turtle Top Curb</p> 	<p>Permitted</p>
<p>Sprenger Flex Control Single Jointed Bit</p> 	<p>Permitted</p>




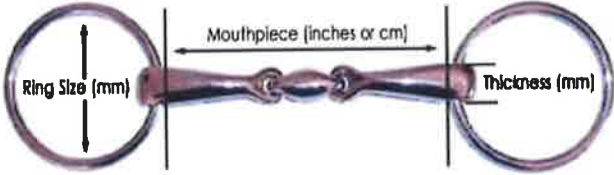
<p>Myler Weymouth (Curb) Bits Smallest & Largest Port Illustrated</p> 	<p>Permitted</p>
<p>Myler Bits</p> <p>Myler 02 as Snaffle and Bridoon (below image)</p>  <p>Myler 32 as Snaffle or Bridoon (below image)</p>  <p>Myler 04 as Snaffle and Bridoon (below image)</p>  <p>Myler 06 as Snaffle and Bridoon (below image)</p>  <p>Myler 36 as Snaffle and Bridoon (below image)</p>  <p>Myler 33WL as Snaffle (below image)</p>  <p>Myler 33 as Snaffle (below image)</p> 	<p>Permitted 19/09/2016</p>

<p>PZ Eggbutt Snaffle – Centre piece must move, and must not have hanging cheeks</p> 	<p>Permitted</p>
<p>Neue Schule Verbindend – Centre piece must move, and must not have hanging cheeks</p> 	<p>Permitted</p>
<p>Snaffle Bit with Port – Must have straight line between rings</p> 	<p>Permitted 10/02/2015</p>
<p>Robart Pinchless Snaffle</p> 	<p>Permitted 21/04/2015</p>
<p>Weymouth Bit with Tilted Mouthpiece</p> 	<p>Permitted</p>
<p>Happy Mouth Bit HB-6000-SP</p> 	<p>Permitted</p>

<p>Happy Mouth Bit HB-6801-SP</p> 	<p>Permitted</p>
<p>BITS NOT APPROVED STATUS</p>	
<p>Bits with Wings at Corners of Mouth (i.e. Stubben Golden Wings Snaffle / Herm Sprenger KK Type 2 Bit)</p>   <p>Sprenger Golden Wings Snaffle Herm Sprenger KK Type 2 Bit</p>	<p>NOT Permitted</p>
<p>Bits with Tongue Plates (i.e. Winning Tongue Plate Bits) The central plate or lozenge cannot be of a greater diameter than the widest part of the bit. The central plate seeks to apply pressure to the tongue, Tongue plates are not permitted.</p> 	<p>NOT Permitted</p>
<p>Ring Type is Not Permitted</p> 	<p>NOT Permitted</p>

<p>Forward Tilted Bits with Hanging Cheeks</p> 	<p>NOT Permitted</p>
<p>Snaffle Bits with a Port, where there is not a straight line between the rings, and no central moveable joint</p> 	<p>NOT Permitted</p>
<p>Myler MB03</p> 	<p>NOT Permitted</p>
<p>Snaffle bits with twists in the centre piece (i.e. Waterford snaffles) Dual link mouth pieces strictly forbidden</p> 	<p>NOT Permitted</p>
<p>Rotary Curb Bit</p> 	<p>NOT Permitted</p>

<p>Bits with a gag action</p> 	<p>NOT Permitted</p>
<p>Bits with interferences on the side;</p> 	<p>NOT Permitted</p>
<p>Nathe Loose Ring Mullen Mouth Snaffle and Sprenger Duo Snaffle</p> <p>NATHE Loose Ring Mullen Mouth Snaffle Bit</p> <ul style="list-style-type: none"> • Made in Germany • Flexible steel core • Safety guarantee • Allergy free for sensitive mouths • Rings and sides made of stainless steel • Promotes chewing <p>For more than 20 years Nathe has developed and manufactured synthetic bits for top-class sport as well as for leisure riding.</p> <p>All bits are manufactured in Germany and come with a tear-proof and a safety guarantee (on the steel core) by the manufacturer.</p> <p>The bits encourage the horse's chewing and activate salivation, the mouthpieces prevent allergic reactions.</p> <p>The bits are outstanding gentle to the horse's mouth and tongue and are especially advisable for the riding of sensitive horses as well as for a very sensitive way of riding.</p>  <p style="text-align: center;">flexible steel core</p> 	<p>NOT Permitted</p>

<p>Wired Straight Snaffle</p> 	<p>NOT Permitted</p>
<p>Beris Mullen Eggbutt Snaffle Bit. Soft, Medium & Hard</p> 	<p>NOT Permitted</p>
<p>Coloured bits</p> 	<p>NOT Permitted</p>
<p>How to measure bit dimensions</p> 	
<p>BRIDLES & NOSEBANDS APPROVED</p>	
<p>STATUS</p>	
<p>ALL BRIDLES MUST HAVE A THROAT LASH</p>	
<p>Australian Dressage Committee Statement</p> <p>The Australian Dressage Committee (ADC) wishes to reiterate that welfare of the horse is paramount in all that it does, whether developing rules for the sport or in training of its dressage stewards and judges – an active on-going program.</p> <p>Nosebands that are too tightly fitted regardless of type are never acceptable. Nosebands must never be used in such a way that they interfere with a horse's breathing. Riders failing to loosen a noseband on request from a steward or judge will be eliminated.</p> <ul style="list-style-type: none"> • Noseband checking is done by a steward. It must be possible to place at least one finger between the horse's cheek and the noseband. <i>See illustration below.</i> • Nosebands can be checked prior to or after the completion of a test • Not all nosebands are required to be checked, if a visual assessment confirms that the noseband is not too tight. • During a test if the Judge believes a noseband is too tight, they must at the end of the test instruct the rider to return to the gear check. The Steward must report back to the judge after checking the 	

