## **NEUE SCHULE'S POLL PRESSURE GUIDE RESULTS**

Cheek		Settings/Options	PPI
Baucher	ð	Poll relief up to 3kg, thereafter back to normal pre-tension (no relief but normal from bit being attached to the bridle	-1
Jumper**	600	Double reins with curbs strap	-1
Jumper**	000	Main ring with and without curb strap; lower ring with curb strap; Pellham Roundings with and without curb strap; Double reins without curb strap	
70 mm Loose Ring	$\bigcirc$		2
Pelham**	e e e	Pelham Roundings	
Full Cheek	C.	Tested with and without fulmer loops (no difference)	
Jumper's Choice	03	Cheek piece on inner ring, rein on outer ring	
Universal <sup>1</sup>	\$°	Pelham Roundings with curb strap	

Cheek		Settings/Options	PPI
Hunter D-Ring	Bound		
Beval	Ø	Main ring with a poll relief effect at higher tensions	
Swales Pelham**	(Arro	Double reins/Pelham Roundings	
Eggbutt			
Pelham**	5-03	Double reins	+1
Universal	\$	Middle ring	+1
Universal	<b>\$</b> *	Pelham Roundings (no curb strap)	+1
Butterfly Pelham**	8	Pelham Roundings	+1

Cheek		Settings/Options	PPI
Beval	$\bigcirc$	Rein on the beval	+1
55 mm Loose Ring	Ö		+1
Jumper**	600	Lower ring without curb strap	+1
Loose Ring Show Pelham**	0 <u>(</u>	Pelham Roundings Double reins	+1
5 cm Weymouth**	S. S.	With curb chain	+1
Butterfly Pelham**	640	Double reins	+2
Universal	\$°	Lower ring with curb strap	+2
Cheltenham	$\bigcirc$	Gag rein only	+2

Cheek		Settings/Options	PPI
7 cm Weymouth**	and the second s	With curb chain *Weymouth data taken over all rein tension values	+2
5 cm Weymouth** <sup>2</sup>	Octor D	With curb chain	+2
Nelson	•	Gag rein only	+3
Balding	$\bigcirc$	Gag rein only	+3
9 cm Weymouth**	6-20	With curb chain	+3
Universal	Ġ	Lower ring	+4

The results show the poll pressure index for a range of bits based on cheek type and setting

<sup>1</sup> Denotes the Universal is a multi-functional bit and each setting should be classified separately
<sup>2</sup> Denotes the cheek in conjunction with Turtle TiltTM Mouthpiece