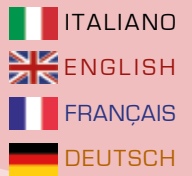


HPS: CESOIE DA LAMIERA

• Plate shears • Cisailles à tôle • Blechscheren



Struttura super-rinforzata e chiusa nella parte superiore per proteggere il cilindro ed evitare le distorsioni dovute al taglio laterale della cesoia

Super-reinforced and totally closed upper body to protect the cylinder and to prevent distortions caused by the lateral cut of the shear

Structure super-renforcée complètement fermée pour protéger le vérin et empêcher les distorsions dues à la coupe latérale de la cisaille

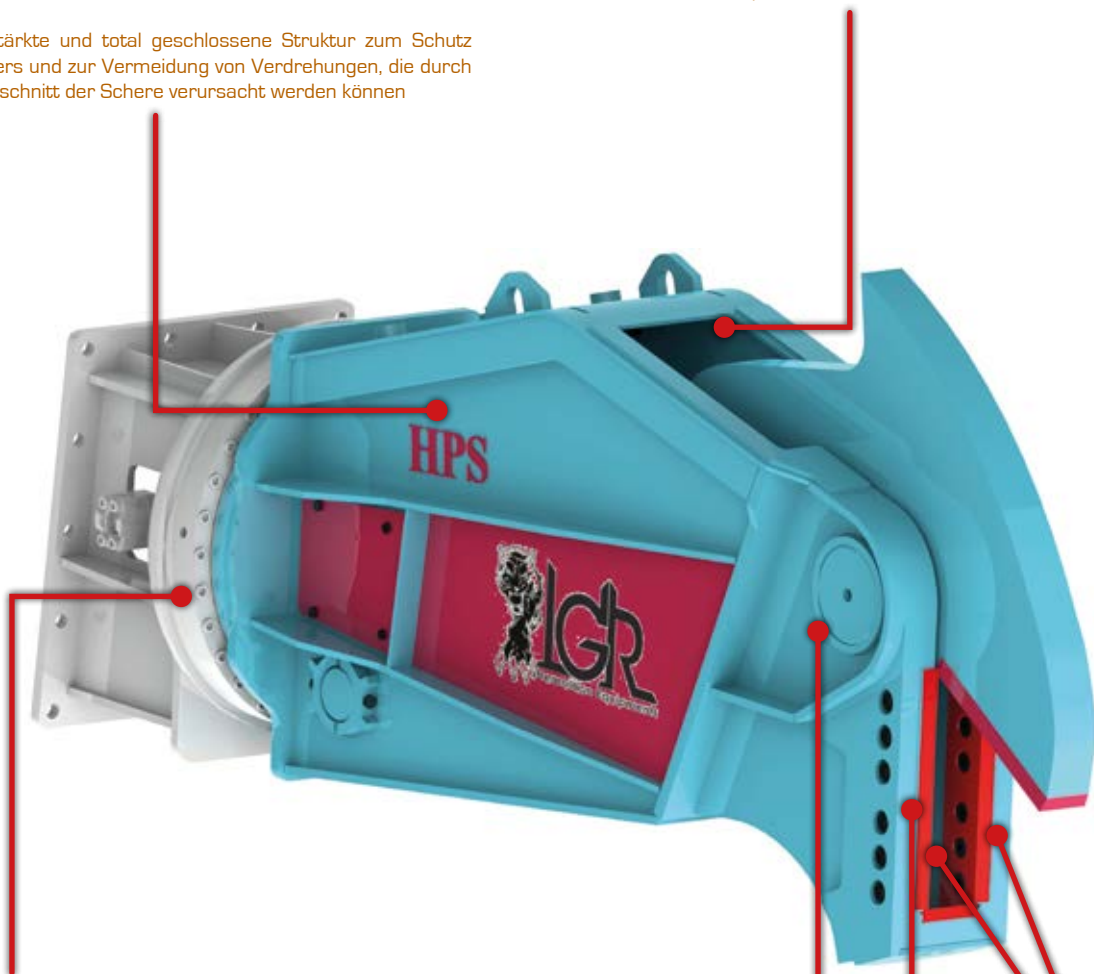
Superverstärkte und total geschlossene Struktur zum Schutz des Zylinders und zur Vermeidung von Verdrehungen, die durch den Seitenschnitt der Schere verursacht werden können

Cilindro potenziato con corsa maggiorata e con valvola power-speed integrata, progettata da LGR

Strengthened cylinder with longer stroke and with integrated powerspeed valve, which was developed by LGR

Vérin renforcé avec course majorée et avec soupape d'approche rapide powerspeed intégrée dans le vérin et projetée par LGR

Verstärkter Zylinder mit vergrößertem Hub und mit integriertem Powerspeed-Ventil, das von LGR entwickelt wurde



Rotazione a 360° per favorire il posizionamento della cesoia

360° rotation to ease shear positioning

Rotation à 360° pour favoriser le positionnement de la cisaille

360° Drehung, um die Stellung der Schrottschere zu bevorzugen

Zona del perno centrale maggiorata e di grande stabilità

Increased main pin area with huge stability

Zone de l'axe central majorée et dotée de grande stabilité

Vergrößerte Fläche des Hauptbolzens mit großer Standfestigkeit

Lame girevoli 4 volte

4 turn reversible cutting blades

Lames de coupe reversibles 4 fois

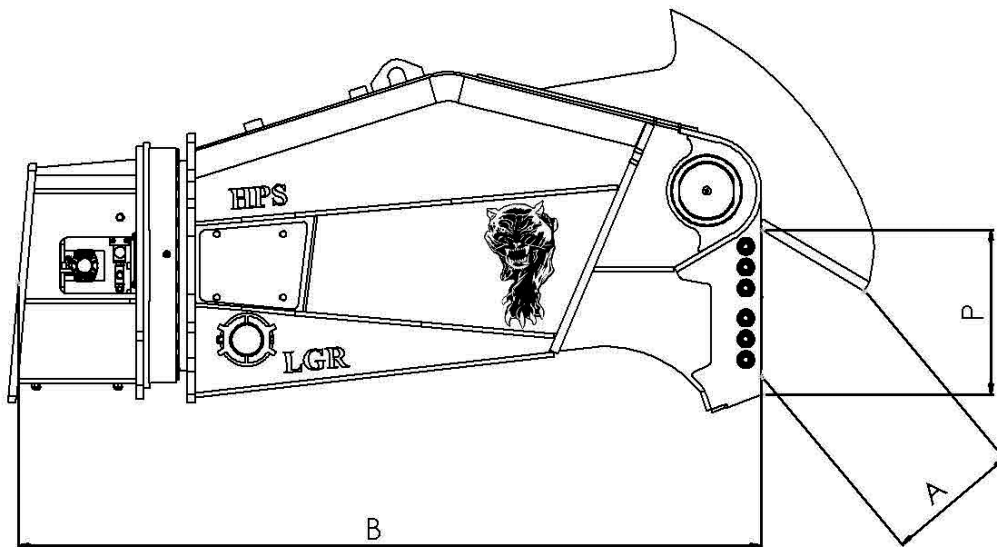
4mal drehbare Schneidmesser

Taglio su due lati










Two cutting sides

Coupe sur deux côtés

Schnitt auf zwei Seiten



Misure metriche - Metric measures - Mesures métriques - Metrische Abmessungen

	 Kg *	A mm	B mm	P mm	 t**	SPESSORE THICKNESS EPAISSEUR DICKE mm	 t			ROTATION 360°	
								 lt/1'	 bar	 lt/1'	 bar
HPS 240	2300	410	2540	493	505	18	22	150-200	350	20	110
HPS 320	2900	480	2770	563	725	26	30	200-300	350	20	120

* Peso senza sella - Weights without bracket - Poids sans platine - Gewicht ohne Sattel

** Forza calcolate al 75% della forza massima - Force calculated at 75% of the maximum force - Force calculée à 75% de la force maximum
Kraft berechnet an 75% der Höchstkraft

I prodotti e le caratteristiche tecniche possono subire variazioni senza preavviso - Products and technical specifications may change without previous notice
Equipments et caractéristiques technique peuvent être modifiées sans préavis - Technische Änderungen vorbehalten