



agriduarte
indústria



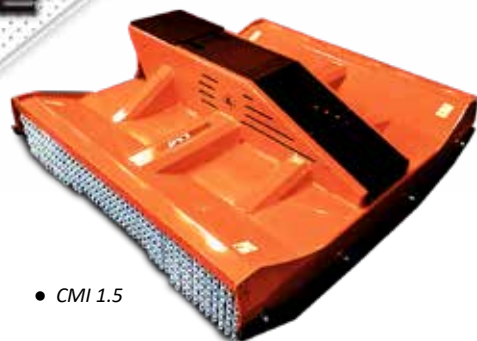
***CAPINADEIRAS
HIDRAULÍCAS CMI***

HYDRAULIC ROTARY CUTTERS CMI

GYROBROYEURS HIDRAULIQUES CMI



• CMI 80



• CMI 1.5

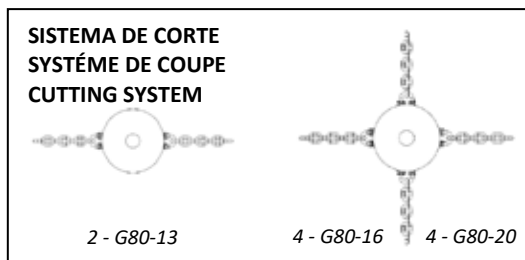
FICHA TÉCNICA | FICHE TECHNIQUE | TECHNICAL DATASHEET
CAPINADEIRAS HIDRAULICAS (CORTA-MATOS)
GYROBROYEURS HYDRAULIQUES
HYDRAULIC ROTARY CUTTERS

PARA ESCAVADORAS | POUR PELLETEUSES | FOR ESCAVATORS

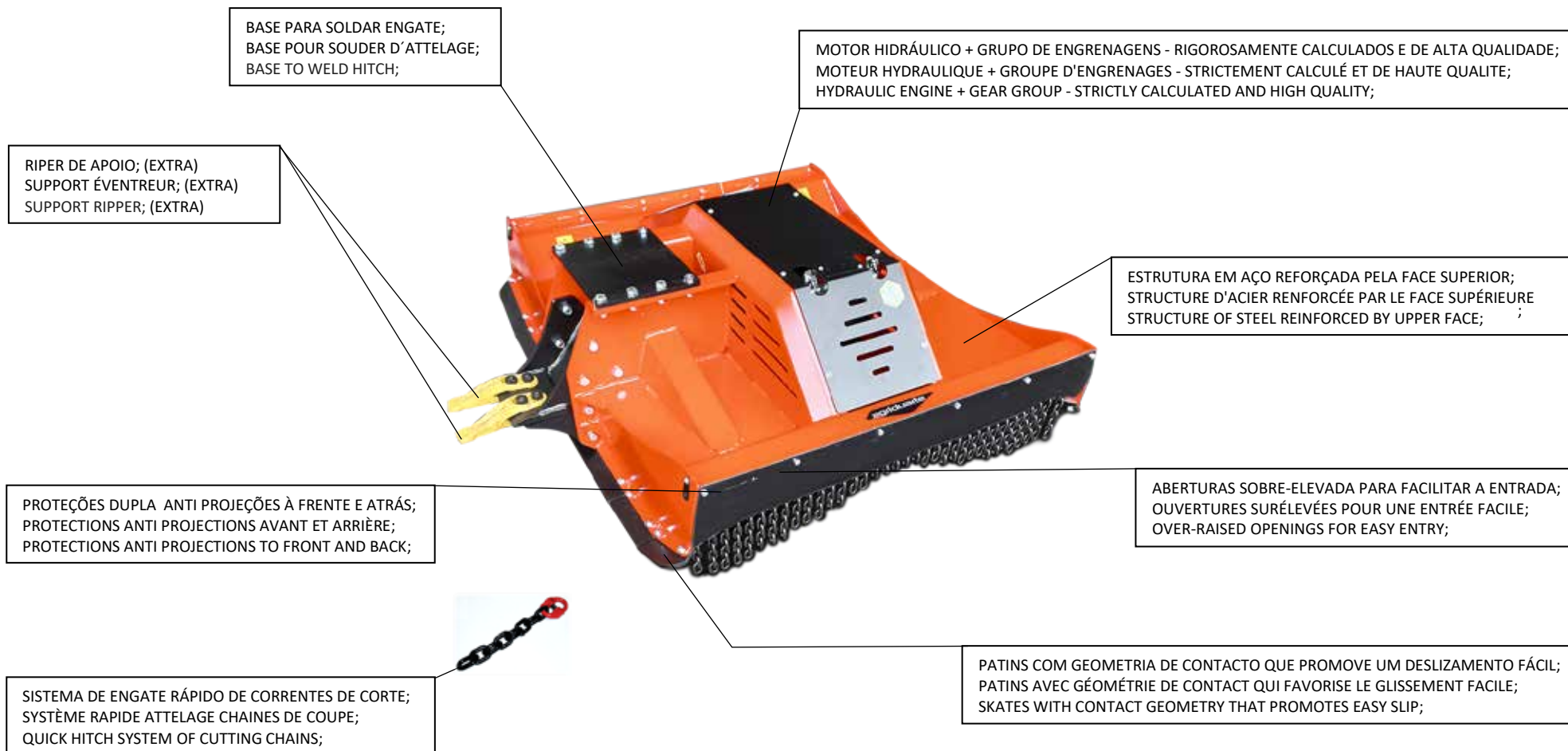
MODELO	MODÈLE	MODEL	CMI 80	CMI 1.0	CMI 1.2	CMI 1.5
CÓDIGO	CODE	CODE	470070500	470070501	470070502	470070504
LARGURA DE TRABALHO (mm)	LARGEUR DE TRAVAIL (mm)	WORKING WIDTH (mm)	800	1000	1200	1500
LARGURA EXTERIOR (mm)	LARGEUR EXTERIEUR (mm)	OUTER WIDTH (mm)	900	1100	1300	1600
PATINS DE REGULAÇÃO DE ALTURA DE CORTE (2 POSIÇÕES) (mm)	PATINS POUR RÉGLER LA HAUTEUR DE COUPE (2 POSITIONS) (mm)	SKIDS WITH ADJUSTABLE CUTTING HEIGHT (2 POSITIONS) (mm)	30 / 70	30 / 70	30 / 70	40 / 80
SISTEMA DE CORTE- CORRENTES	SYSTÈME DE COUPE - CHAÎNES	CUTTING SYSTEM - CHAINS	2 - G80-13	2 - G80-13	4 - G80-16	4 - G80-20
SISTEMA DE FIXAÇÃO DE CORRENTES (EM DISCO DUPLO + ENGATE RÁPIDO)	SYSTÈME DE FIXATION DE CHAÎNES (EN DOUBLE DISQUE + RACCORD RAPIDE)	CHAINS FIXING SYSTEM (IN DOUBLE DISC + QUICK CONNECTION)	OK	OK	OK	OK
PESO RECOMENDADO DE MÁQUINA (ton.)	POIDS DE LA MACHINE RECOMMANDÉE (ton.)	RECOMMENDED MACHINE WEIGHT (ton.)	2.5 - 3.5	3.5 - 5	3.5 - 7	7 - 20
GRUPO DE ENGENHAGENS / MOTOR HIDRAULICO	GROUPE ENGRENAGE / MOTEUR HYDRAULIQUE	GEAR GROUP / HYDRAULIC MOTOR	GR2 / 30 hp	GR3 / 30 hp	GR3 / 60 hp	GR3 / 60 hp
LINHA HIDRAULICA DE ALIMENTAÇÃO RECOMENDADA (SIMPLES EFEITO)	LIGNE DE PUISSANCE HYDRAULIQUE RECOMMANDÉE (EFFET SIMPLE)	RECOMMENDED HYDRAULIC POWER LINE (SIMPLE EFFECT)	OK	OK	OK	OK
CAUDAL RECOMENDADO Min. – Máx. (l/min.) (a)	FLUX RECOMMANDÉ Min. – Máx. (l/min.) (a)	RECOMMENDED FLOW Min. – Máx. (l/min.) (a)	30 - 50	40 - 60	50 - 80	60 - 120
PRESSÃO RECOMENDADA (bar)	PRESSION RECOMMANDÉE (bar)	RECOMMENDED PRESSURE (bar)	200 - 270	200 - 270	200 - 270	200 - 270
ROTAÇÃO RECOMENDADA Min. – Máx. (rpm)	ROTATION RECOMMANDÉE Min. – Máx. (rpm)	RECOMMENDED ROTATION Min. – Máx. (rpm)	1800-2500	1800-2500	1800-2500	1800-2500
PROTEÇÃO HIDRAULICA DO EQUIPAMENTO (COM VALVULAS ANTI SHOCK)	PROTECTION HYDRAULIQUE DE L'ÉQUIPEMENT (AVEC VALVE ANTI CHOC)	HYDRAULIC EQUIPMENT PROTECTION (WITH ANTI-SHOCK VALVES)	OK	OK	OK	OK
ENGATE: BASE PARA SOLDAR ENGATE	ATTELAGE: BASE POUR SOUDER D'ATTELAGE	COUPLING: BASE TO WELD HITCH	OK	OK	OK	OK
ESPESSURA DA ESTRUTURA (mm)	ÉPAISSEUR DE LA STRUCTURE (mm)	STRUCTURE THICKNESS (mm)	6	6	6	8
PESO (kg)	POIDS (kg)	WEIGHT (kg)	180	250	320	550

NOTAS | NOTES | NOTES: Cor do Equipamento: Vermelho RAL 3020 | Couleur de l'Équipement: Rouge RAL 3020 | Main Color of Equipment: Red RAL 3020;






(a) Caso os caudais sejam diferentes dos recomendados tanto o Min. como o Máx., consultem os nossos serviços técnicos | Si les flux sont différents de ceux recommandée par les Min et Max., consultez nos services techniques | If the flow rates are different from those recommended by the Min. And Max., consult our technical services



DETALHES TÉCNICOS
DÉTAILS TECHNIQUES
TECHNICAL DETAILS



**ACESSÓRIOS OPCIONAIS
ACCESSOIRES OPTIONNELS
OPTIONAL ACCESSORIES**

	MOD. EXTRA	DESIGNAÇÃO	DÉSIGNATION	DESIGNATION
	ENG-S/D	ENGATE COMPATIVEL COM MÁQUINA SOBE DESENHO (Dados enviados previamente)	ELABORATION ATTELAGE DE COMPATIBLE AVEC LA MACHINE SOUS LE DESIGN (Déjà envoyé des données)	ELABORATION COUPLING COMPATIBLE WITH MACHINE UNDER DESIGN (Previously sent data)
	BAN-TA	BASE AUTONIVELADORA PARA O ENGATE CMI (sem engate)	AUTO NIVELLEMENT BASE CMI (sans couplage)	SELF-LEVELING BASE CMI (without coupling)
	DHB450CPR	DISCO EM AÇO DE ALTA RESISTENCIA A DESGASTE HB450 (CPR) - (MODELOS: CMI 80/1.0/1.2/1.5)	DISQUE EN ACIER DE HAUTE RÉSISTENCE À PORTER HB450 (CPR) - (MODÈLES: CMI 80/1.0/1.2/1.5)	DISK HIGH RESISTANCE TO WEAR STEEL HB450 (CPR) - (MODELS: CMI 80/1.0/1.2/1.5)
	BHB450	BASE DE CARTER EM AÇO DE ALTA RESISTENCIA A DESGASTE HB450 (ADICIONAR AO VALOR BASE DA MÁQUINA)	PLAQUE DE BASE EN ACIER DE HAUTE RÉSISTENCE À PORTER HB450 (AJOUTER AU VALEUR DE BASE DE LA MACHINE)	SHEET BASE HIGH RESISTANCE TO WEAR STEEL HB450 (ADD TO BASE VALUE OF MACHINE)
	FC-CMIC	FACAS DE CORTE – SÉRIE ESCAVADORA (CMI)	COUTEAUX DE COUPE – SÉRIE PELLETEUSE (CMI)	CUTTING KNIVES – EXCAVATOR SERIES (CMI)