






# AGRI

# Way






## **RULLI CON DISCHI IN GHISA** **ROLLERS WITH CAST IRON DISCS** **ROULEAUX AVEC DISQUES EN FONTE**

**RULLI PORTATI E TRAINATI CON SEZIONE FISSA SERIE « CR »**  
**MOUNTED AND TRAILED ROLLERS WITH FIXED SECTION « CR » SERIES**  
**ROULEAUX PORTES ET TRAINES AVEC SECTION FIXE SERIE « CR »**

Mod.							
			n.	Ø	cm.		
CR220-T40	•		22	40	10	220	580
CR220-T48	•		22	48	10	220	700
CR220-C40		•	22	40	10	220	630
CR220-C48		•	22	48	10	220	780
CR290-T40	•		29	40	10	290	750
CR290-T48	•		29	48	10	290	900
CR290-C40		•	29	40	10	290	820
CR290-C48		•	29	48	10	290	1.020








**RULLI PORTATI E TRAINATI REGOLABILI IDRAULICAMENTE SERIE « CRH »**  
**MOUNTED AND TRAILED ROLLERS -ADJUSTABLE HYDRAULICALLY « CRH » SERIES**  
**ROULEAUX PORTES ET TRAINES A REGLAGE HYDRAULIQUE SERIE « CRH »**

Mod.							
			n.	Ø	cm.		
CRH290-T40	•		30	40	10	290	930
CRH290-T48	•		30	48	10	290	1.100
CRH290-C40		•	30	40	10	290	1.000
CRH290-C48		•	30	48	10	290	1.200
CRH330-T48	•		33	40	10	330	1.210
CRH330-C48		•	33	48	10	330	1.330









**RULLI TRAINATI SU RUOTE A SOLLEVAMENTO IDRAULICO SERIE « TCRH »**  
**TRAILED ROLLERS ON HYDRAULIC TRANSPORT WHEELS « TCRH » SERIES**  
**ROULEAUX AUTOPORTEURS AVEC ROUES A RELEVAGE HYDRAULIQUE SERIE « TCRH »**

Mod.							
			n.	Ø	cm.		
TCRH290-T40	●		29	40	10	290	880
TCRH290-T48	●		29	48	10	290	1.030
TCRH290-C40		●	29	40	10	290	950
TCRH290-C48		●	29	48	10	290	1.100



**RULLI TRAINATI SU RUOTE A SOLLEVAMENTO IDRAULICO E ALI RIPIEGABILI—« TCRH »**  
**TRAILED ROLLERS ON HYDRAULIC TRANSPORT WHEELS AND FOLDING WINGS—« TCRH »**  
**ROULEAUX TRAINÉES AVEC ROUES A RELEVAGE HYDRAULIQUE ET AILES REPLIABLES—« TCRH »**

Mod.								
			n.	Ø	cm.			
TCRH460-T40-FW	●		46	40	10	460	210	1650
TCRH460-T48-FW	●		46	48	10	460	210	1900
TCRH460-C40-FW		●	46	40	10	460	210	1750
TCRH460-C48-FW		●	46	48	10	460	210	2050
TCRH520-T40-FW	●		52	40	10	520	214	1920
TCRH520-T48-FW	●		52	48	10	520	214	2150
TCRH520-C40-FW		●	52	40	10	520	214	2010
TCRH520-C48-FW		●	52	48	10	520	214	2290
TCRH650-T40-FW	●		65	40	10	650	229	2270
TCRH650-T48-FW	●		65	48	10	650	245	2550
TCRH650-C40-FW		●	65	40	10	650	229	2380
TCRH650-C48-FW		●	65	48	10	650	245	2750



-Cuscinetti a tenuta stagna con supporti in ghisa sferoidale e boccole in acciaio temperato e rettificato

- Apertura e chiusura completamente idraulica con dispositivo di bloccaggio in fase di trasporto  
 - Dispositivo che permette il costante allineamento delle sezioni



- Bearings to avoid the penetration of water and dust, with spheroidal graphite cast iron supports and hardened steel bushes

- The opening and closing of the roller is completely hydraulic with a device that allows the machine to be locked during the transport

-Constant alignment of the sections through a locking device



- Paliers en fonte avec roulements étanches qui empêchent la pénétration d'eau et de poussière. Bagues en acier trempé et rectifié

- Ouverture et fermeture hydraulique avec système de blocage pour le transport

- Dispositif pour alignement constant des sections

