










# SKIDCUP



LA SOLUTION SANS AIR DE RÉFÉRENCE  
POUR LES CHARGEUSES COMPACTES

## 10-16.5CW FICHE TECHNIQUE

|  |  |  |  |  |  |  |  |  |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| TAILLE                                                                            | RIM                                                                               | CHARGER INDEX                                                                     | TYPE DE TREAD                                                                     | PRESSION DE GONFLAGE                                                              | VITESSE MAX.                                                                      | SW                                                                                  | OD                                                                                  | RAYON AVEC CHARGE EN STATIQUE                                                       |
|                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                   | km/h                                                                              | mm                                                                                  | mm                                                                                  | mm                                                                                  |
|                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                   | mp/h                                                                              | in                                                                                  | in                                                                                  | in                                                                                  |
| 10-16.5CW                                                                         | ASSY                                                                              | 138                                                                               | L4                                                                                | AIRLESS                                                                           | 10                                                                                | 264                                                                                 | 775                                                                                 | 343                                                                                 |
|                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                   | 6.2                                                                               | 10.4                                                                                | 30.5                                                                                | 13.5                                                                                |

Unités : syst. métrique [mm, kg, bar, cm2], imperial [in, lbs. psi, sq. in]



PROCHAINEMENT

[GALILEOWHEEL.COM](http://GALILEOWHEEL.COM) // [INFO@GALILEOWHEEL.COM](mailto:INFO@GALILEOWHEEL.COM)

## LES AVANTAGES



SANS AIR



CONFORT DE  
CONDUITE/  
CONDUITE SOUPLE



STABILITÉ  
LATÉRALE



EFFICACITÉ  
ACCURÉE



CAPACITÉS  
DE ROULAGE  
À PLAT



DURABILITÉ  
DU FLANC