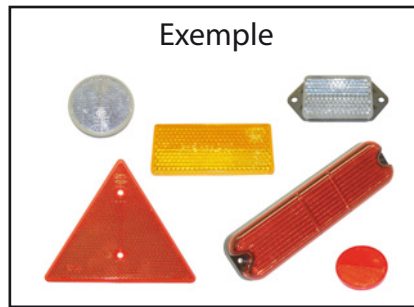


# FICHE TECHNIQUE

## CATADIOPTRE

Groupe  
**02-11-06-04**



Données client

Type machine : .....

Demande de prix

No. série machine : .....

Commande

CODE : TY x L1 x L2 x D x KL x TY-BV x C x TA x Pm x Pi x E-APP

TY..... Type de catadioptre :

*D = triangulaire*

*O = ovale*

*R = rond*

*V = principalement rectangle/carré*

L1..... Longueur, voir figures.

L2..... Longueur, voir figures. **ATTENTION** : L1 > L2.

D..... Diamètre, voir figures.

KL..... Couleur :

*O = orange*

*R = rouge*

*W = blanc*

*A = autre*

TY-BV ..... Type de fixation :

*B = boulon*

*G = trou*

*Z = autocollant*

*A = autre*

C..... Entraxe, voir figures.

TA ..... Type de filetage.

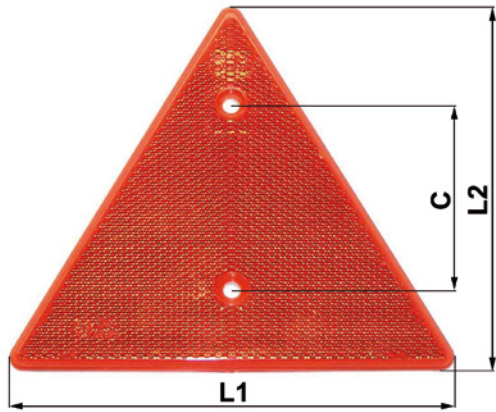
Pm..... Pas métrique.

Pi ..... Pas en pouce.

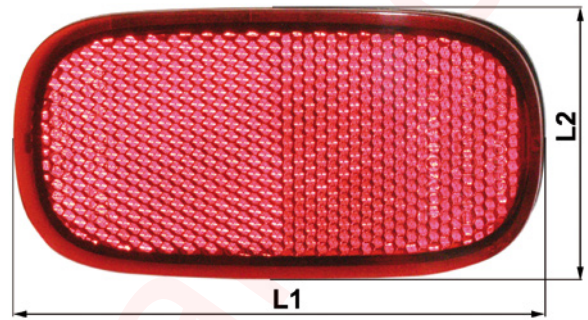
E-APP ..... E-approved (homologué route) : OUI/NON.

## DIMENSIONS

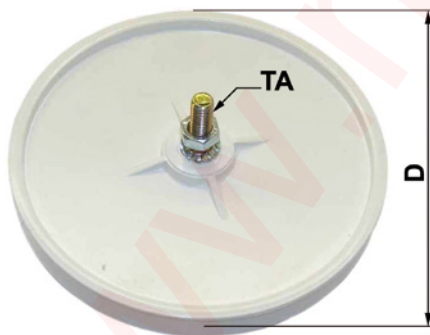
Type D



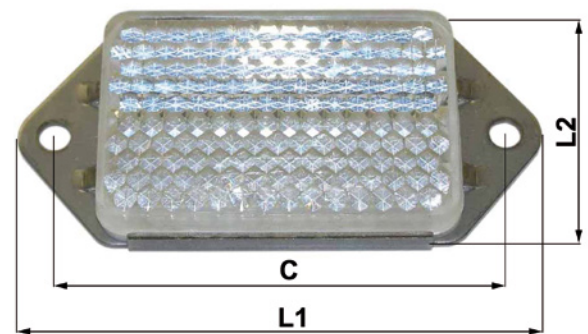
Type O



Type R



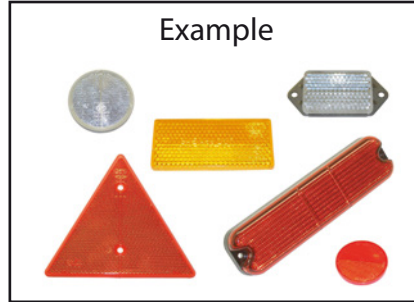
Type V



# TECHNICAL SHEET

## REFLECTOR

Group  
**02-11-06-04**



Customer details

Type machine: .....

Price inquiry

Serial n° machine: .....

Order

CODE: TY x L1 x L2 x D x KL x TY-BV x C x TA x Pm x Pi x E-APP

TY..... Type of reflector:

*D = triangular*

*O = oval*

*R = round*

*V = mainly rectangular/square*

L1..... Length, see figures.

L2..... Length, see figures. **ATTENTION:** L1 > L2.

D..... Diameter, see figures.

KL..... Colour:

*O = orange*

*R = red*

*W = white*

*A = other*

TY-BV..... Type of mounting:

*B = bolts*

*G = holes*

*Z = adhesive*

*A = other*

C..... Centre distance, see figures.

TA..... Thread type.

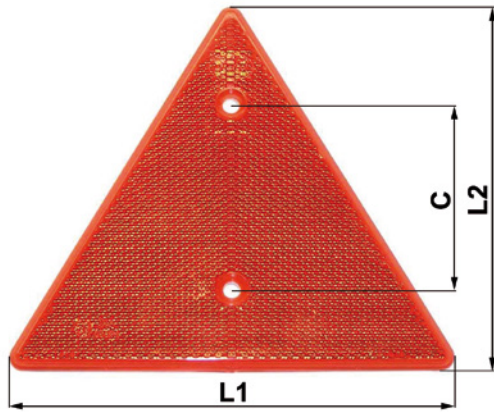
Pm..... Pitch metric.

Pi..... Pitch per inch.

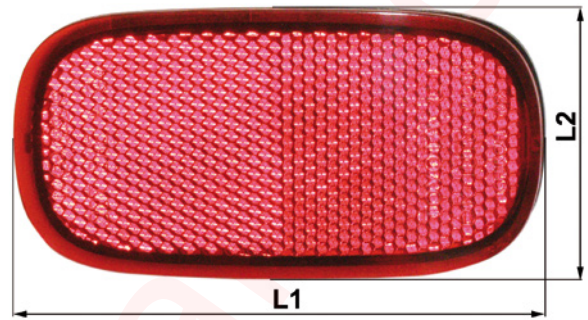
E-APP..... E-approved (use on public roads): YES/NO.

## DIMENSIONS

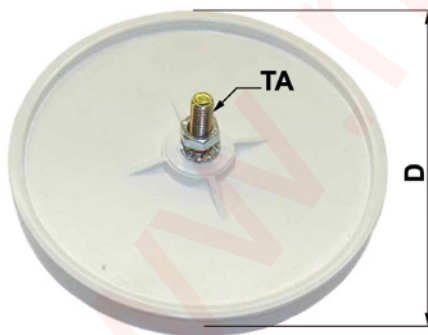
Type D



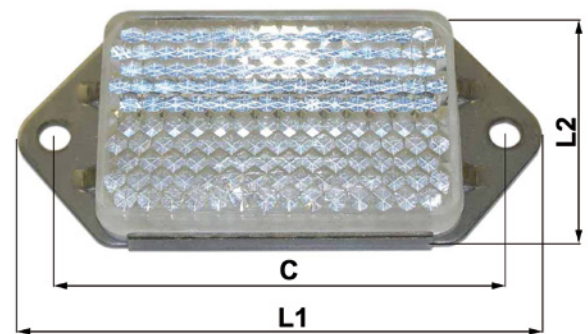
Type O



Type R



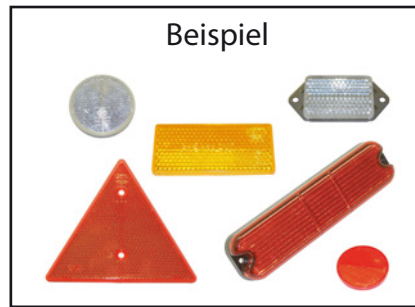
Type V



# TECHNISCHES DATENBLATT

## REFLEKTOR

Gruppe  
**02-11-06-04**



Kundendaten

Maschinentyp: .....

Preis-anfrage

Serien-Nr. Maschine: .....

Bestellung

CODE: TY x L1 x L2 x D x KL x TY-BV x C x TA x Pm x Pi x E-APP

TY..... Reflektortyp:

*D = dreieckig*

*O = oval*

*R = rund*

*V = überwiegend rechteckig/viereckig*

L1..... Länge, siehe Abbildungen.

L2..... Länge, siehe Abbildungen. **ACHTUNG:** L1 > L2.

D..... Durchmesser, siehe Abbildungen.

KL..... Farbe:

*O = orange*

*R = rot*

*W = weiß*

*A = andere*

TY-BV..... Befestigungstyp:

*B = Bolzen*

*G = Löcher*

*Z = selbstklebend*

*A = andere*

C..... Mittenabstand, siehe Abbildungen.

TA..... Gewindeart.

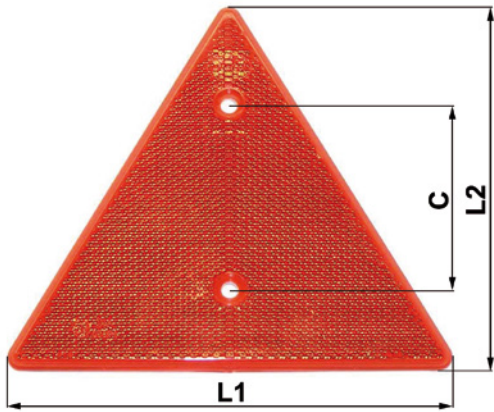
Pm..... Maß metrisch.

Pi..... Maß in Zoll.

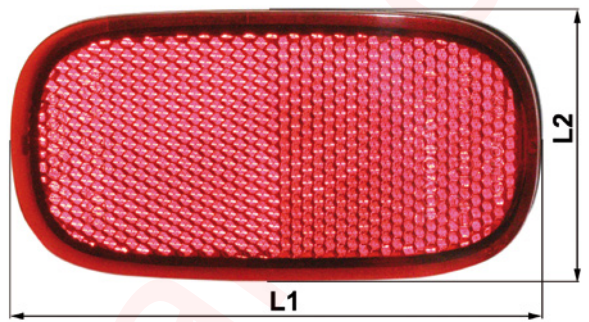
E-APP..... E-approved (Gebrauch auf öffentlichen Wegen): JA/NEIN.

# ABMESSUNGEN

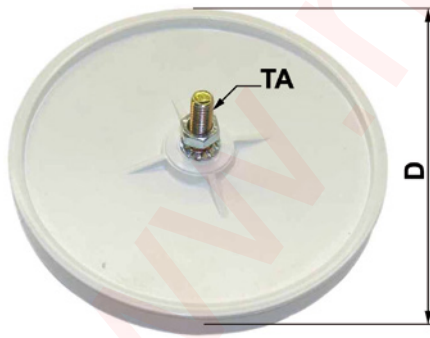
Typ D



Typ O



Typ R



Typ V

